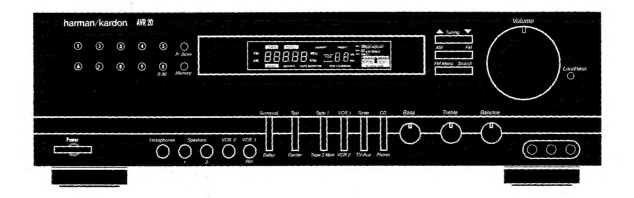
The Harman Kardon Model AVR20

Manual 188A

AUDIO AND VIDEO RECEIVER

Technical Manual



CONTENTS I

SPECIFICATIONS ······ 2	GENERAL UNIT
LEAKAGE TEST2	P.C. BOARDS
CONTROLS AND FUNCTIONS3	ELECTRICAL PARTS LIST13
DISASSEMBLY PROCEDURES 4	BLOCK DIAGRAM ····· 28
ALIGNMENT PROCEDURES 4	IC BLOCK DIAGRAMS 29
CIRCUIT DESCRIPTION 5	SCHEMATIC DIAGRAMS32
GENERAL UNIT PARTS LIST 6	WIRING DIAGRAM ·······42

harman/kardon

SPECIFICATIONS

	Nominal	Limit		Nominal	Limit
FRONT AMP SECTION			THD < 0.7%, 16 ohms, 1 kHz	≥ 27 W	≥ 25 W
RMS Output Power			Only Rear Channel Driven		
(Stereo Mode) Input: CD			S/N		
THD (0.09%, 8 ohms)	≥ 65 W	≧ 63 W	Input Shorted, IHF A WTD,		
Both Channel Driven (40 Hz-10		= 00 11	Delay: 20 mS, Line Input :350		
(Surround Mode)	≥ 55 W	≥ 50 W	Dolby	≥ 60 dB	≥ 55 dB
THD (0.09%, 8 ohms, 1 kHz)	≥ 33 44	E 30 W	Hall	≥ 60 dB	≥ 55 dB
Im Distortion Input : CD	≦ 0.2%	≦ 0.3%	Frequency Response at -3 dB 8	30-7 kHz	100-6 kHz
At 63 W, 60:7000 Hz = 4:1	≥ 0.2/0	⊇ 0.0/0	8 ohms, Dolby Pro-Logic		
THD (40Hz-10KHz) at 8 ohms, 6	63 W Input: C	n .			
40 Hz	≤ 0.06%	<i>≤</i> 0.09%	 VIDEO SECTION 		
	≦ 0.06% ≤ 0.06%	≦ 0.09%	Input Sensitivity/Impedance		
1 kHz		≤ 0.09%	VCR1, VCR2, VDP 1Vp-p/7	5Ω dB	± 1 dB
10 kHz	≤ 0.06%	≥ 0.05%	Output Level/Impedance		
Input Sensitivity	0.5\/	(0.4 m)/	VCR1, REC out, TV Monitor Ou		
Phono (MM)	2.5 mV	±0.4 mV	1Vp-	$p/75 \Omega dB$	± 1 dB
CD, AUX, VCR	150 mV	±30 mV	Frequency Response -3dB		
S/N (WTD IHF-A) Input Shorter			DC -		5-16 MHz
Phono	≥ 74 dB	≥ 70 dB	Crosstalk at 1.0 MHz	≥ 45 dB	≥ 40 dB
CD, Tape1, 2	≥ 92 dB	≥ 90 dB			
TV, VCR1, 2	≥ 82 dB	≥ 80 dB	 FM SECTION 		
Phono Overload at 1 kHz, THD			Tuning Cover Range 50 kHz S		
Phono Input → Take Output	≥ 140 mV	≥ 130 mV	Low	87.5 MHz	
Phono Equalization			High	108.0 MHz	
RIAA 30 Hz-15 kHz, Tape Mon,			Usable Sensitivity		
	RIAA dB	$\pm 1.5 dB$	S/N 30 dB (Europe: 26 dB)	≤ 11.2 dBf	≦ 17.2 dBf
Tone Control			Image Rejection (at 106 MHz)	≥45 dB	≥ 35 dB
Bass, 100 Hz	$\pm 10 dB$	±2 dB	(Europe)	≥ 100 dB	≥ 90 dB
Treble, 10 kHz	$\pm 10 dB$	±2 dB	IF Rejection (at 90 MHz)	≥110 dB	≥ 100 dB
Loudness control at -40 dB			Full Limiting (at -3 dB)	≤ 12.2 dBf	≤ 15.2 dBf
100 Hz	+6 dB	$\pm 2 dB$	50 dB Quieting Sen. at 98 MH	z, 75 k DIV	
10 kHz	+3 dB	$\pm 2 dB$	IHF Band Pass Filter		
Frequency Response			Mono	≤ 17.2 dBf	≤ 23.2 dBf
CD/AUX			Stereo	≤ 40.3 dBf	≤ 43.3 dBf
20 Hz, 20 kHz	$\pm 0.5 dB$	$\pm 1 dB$	Distortion (1 kHz 100% MOD a	at 98 MHz)	
Channel Crosstalk Input Short	ted		IHF Band Pass Filter		
1 kHz	≥ 60 dB	≥ 50 dB	Mono	≦ 0.2%	≤ 0.5%
10 kHz	≥ 50 dB	≥ 40 dB	Stereo	≤ 0.4%	≤ 0.7%
			Signal-to-Noise (1 mV Input 1	_	98MHz)
 CENTER AMP SECTION 			IHF Band Pass Filter		
RMS Output Power			Mono	≥ 70 dB	≥ 65 dB
THD < 0.3%, 8 ohms, 1 kHz	≥ 55 W	≥ 50 W	Stereo	≥ 65 dB	≥ 60 dB
Only Center Channel Driven			Frequency Response: +1, -3dl		
S/N			AM-Rejection Ratio	20-15.5 kHz	30-15 kHz
Input Shorted, IHF A WTD	≥ 67 dB	≥ 65 dB	(100 μV-20mV Input)	≥ 60 dB	≥ 50 dB
Line Input: 350 mV			Search Level (at 98 MHz)	29.2 dBf	± 5 dBf
Frequency Response at -3dB			Automatic Stereo Threshold		
Normal	100-20 kHz	150-15 kHz	Automatio Otoroo imoshola (29.2 dBf	± 5 dBf
Wide	20-20 kHz	50-15 kHz		_VI= UDI	_ 5 001

REAR AMP SECTION

RMS Output Power (Both Rear Channels Connected)

Distortion

-6 dB

IF Bandwidth

(6 dB Down, 350 μV/m) **Audio Response**

Signal to NOise Ratio

Output Voltage

Whistle

RF Overload 400 Hz

80% MOD, 100 mV/m Input Search Level (at 1000 kHz)

(400 Hz 30% MOD 5 mV/m Input)

(400 Hz, 30% MOD, 5 mV/m Input)

(5 mV/m Input 1 kHz 0dB, 1000 kHz)

Selecticity 350 μ V/m \pm 10 kHz \geq 35 dB

(1000 kHz, With Antenna Input 5 mV/m)

	Nominal	Limit			
Muting Threshold (at 98 MHz)	29.2 dBf	\pm 5 dBf	GENERAL		
Overload at 98 MHz (100% MOD 100 mV RF Input)	≦ 0.2%	≤ 0.5%	Speaker Load Im Power Consumpt		- 8Ω
Suprious Response	≥ 70 dB	≥ 60 dB	No Signal:		45 Watts
(at 98 MHz Antenna Input 3 μV)		Full Signal at both	n Channels: AC 120	
Capture Ratio 40/60 dBf	$\leq 2 dB$	\leq 2.5 dB			V, 50 Hz, 500 Watts
Alternative Channel Selectivity	≥ 65 dB	≥ 55 dB	Dimensions: (W) 17.5/16 x (H) 4 7/8 x	The state of the s
(Input at 98 MHz)	$\pm 400 \text{ kHz}$) 125 x (D) 380 mm
Stereo Separation (100% MOD	, 1 mV Input	t at 98 MHz)	Weight:		23.59 lbs (10.7 kg)
IHF Band Pass Filter		•			
100 Hz	≥ 40 dB	≥ 35 dB			
1 KHz	≥ 45 dB	≥ 40 dB			-
10 KHz	≥ 35 dB	≥ 30 dB			
Output Voltage (at 75 kHz DEV,	1 kHz MOD,	1 mV Input)			
Mono	500 mV	± 150 mV			
Stereo	450 mV	± 150 mV			
	•				
 AM SECTION 					
Tuning Cover Range 10 kHz/9 k	Hz Step				
Low	520/522 kH				
High	1710/1611	kHz			
Usable Sensitivity					
(400 Hz, 30% MOD, S/N 20 dB)	≦ 500 μV/m	≤1000 μV/m			and the second
Image Rejection (at 1400 kHz)	≥ 35 dB	≥ 30 dB			
IF Rejection (at 600 kHz)	≥ 60 dB	≥ 50 dB			
AGC Figure of Merit	≥ 50 dB	≥ 45 dB			• .
(From 100 mV/m at 1000 kHz)		•			

≤ 0.8%

6 kHz

80 Hz

-2.3 kHz

≥ 45 dB

≤ 5%

800 μV

165 mV

≤ 10 %

≤ 1.5%

4-11 kHz

100 kHz

≥ 25 dB

≥ 40 dB

≤ 10%

 \pm 6dB μ V

 $\pm 40 \, \text{mV}$

≤ 15 %

2 kHz

Note: Nominal specs represent the design specs. All units should be able to approximate these-some will exceed and some may drop slightly below these specs. Limit specs represent the absolute worst condition that still might be considered acceptable; in no case should a unit fail to meet limit specs. This manual is based on the American standard wiring diagram, and information on regional component variations through use of parts list. Design and specifications subject to change without notice for improvement.

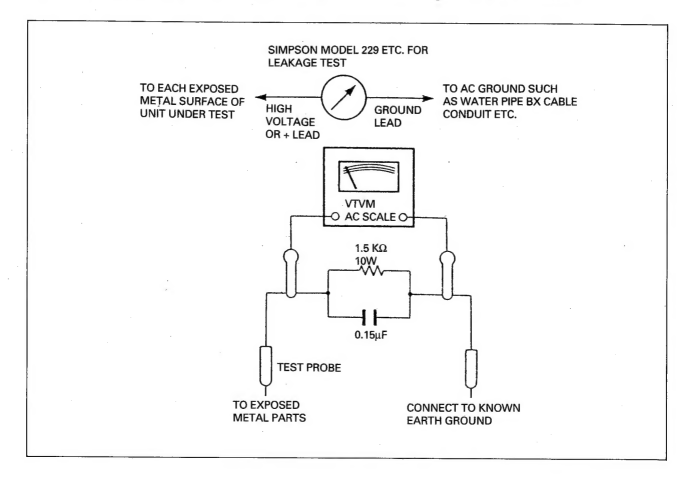
LEAKAGE TEST

Before returning the unit to the user, perform the following safety checks:

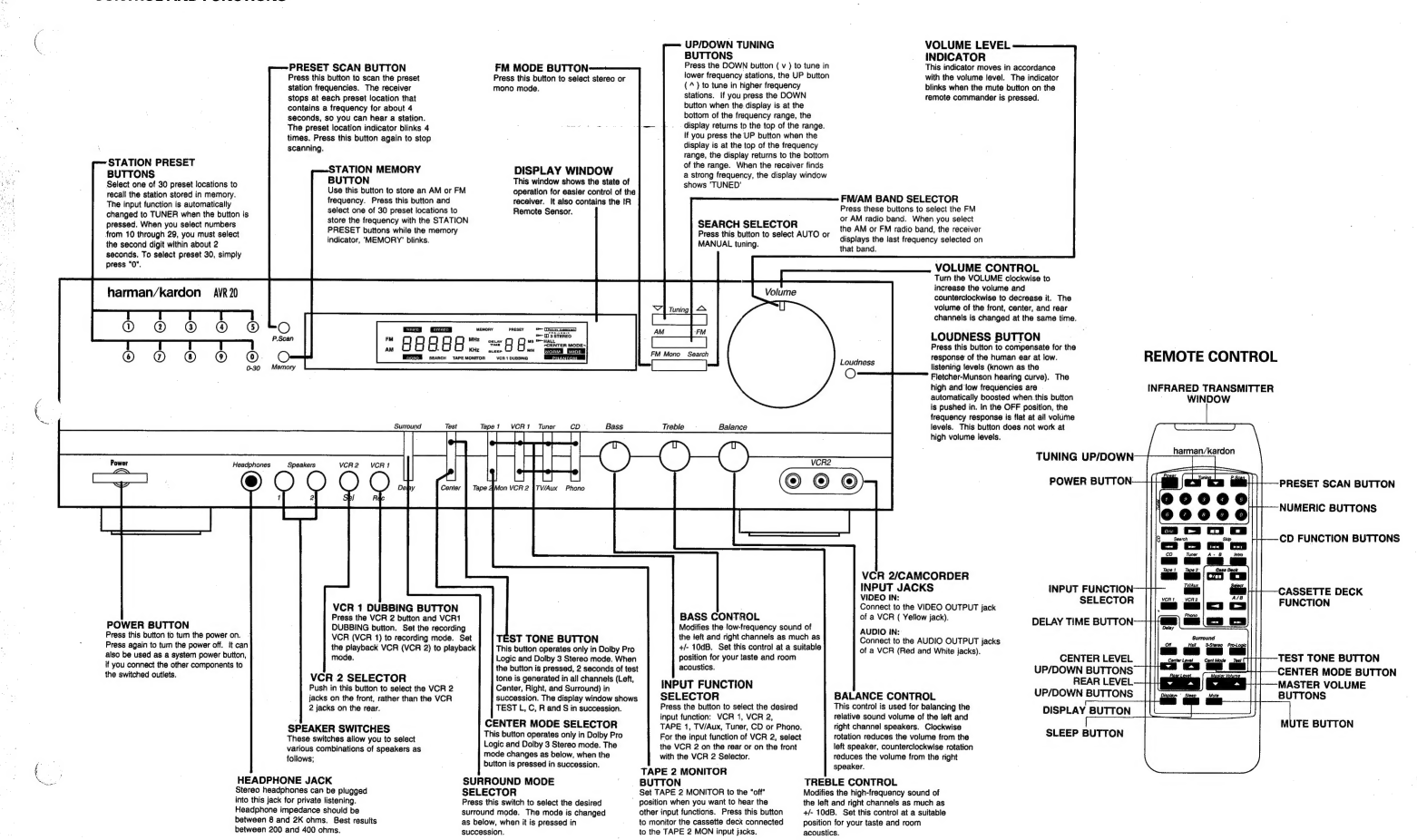
- Inspect all lead dress to makes certain that leads are not pinched or that hardware is not lodged between the chassis and other metal parts in the unit.
- Be sure that any protective devices such as nonmetallic control knobs, insulating fishpapers, cabinet backs, adjustment and compartment covers or shields, isolation resistor-capacity networks, mechanical insulators, etc. Which were removed for servicing are properly reinstalled.
- Be sure that no shock hazard exists; check for leakage current using Simpson Model 229 Leakage Tester, standard equipment item No. 21641, RCA Model WT540A or use alternate method as follows: Plug the power cord directly into a 120-volt AC receptacle (do not use an Isolation Transformer for this test).

Using two clip leads, connects a 1500 Ohm, 10-watt resistor paralleled by a 0.15 uF capacitor, in series with all exposed metal cabinet parts and a known earth ground, such as a water pipe or conduit. Use a VTVM or VOM with 1000 Ohms per volt, or higher sensitivity to measure the AC voltage drop across the resistor. (See Diagram.) Move the resistor connection to each exposed metal part having a return path to the chassis (antenna, metal cabinet, screw heads, knobs and control shafts, escutcheon, etc.) and measure the AC voltage drop across the resistor. (This test should be performed with the power switch in both the On and Off positions.)

A reading of 0.35 volt RMS or more is excessive and indicates a potential shock hazard which must be corrected before returning the unit to the owner.

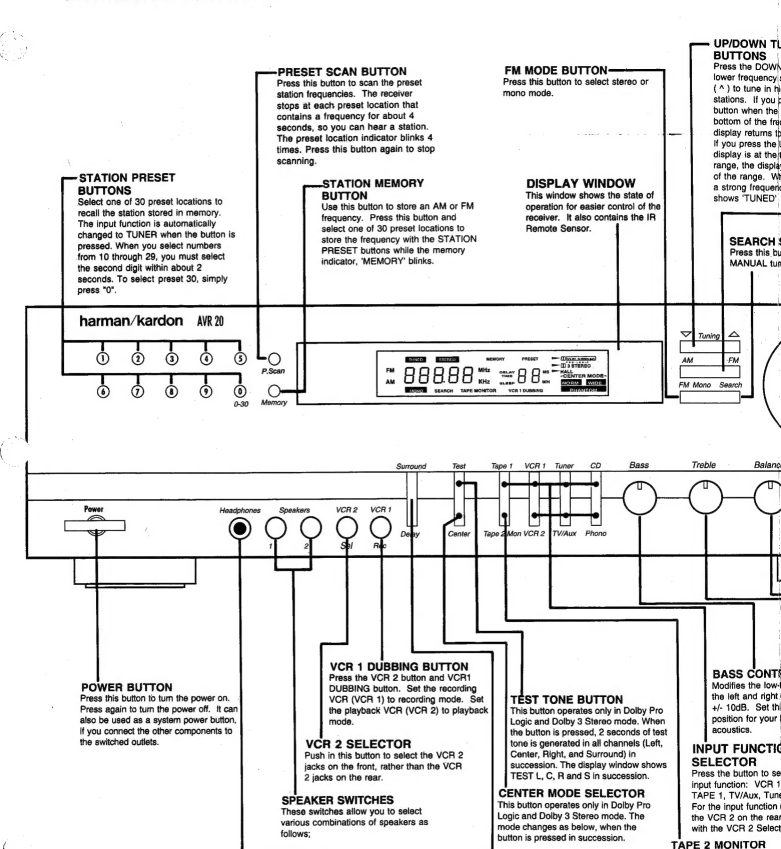


CONTROL AND FUNCTIONS



5

CONTROL AND FUNCTIONS



HEADPHONE JACK

between 200 and 400 ohms.

Stereo headphones can be plugged

between 8 and 2K ohms. Best results

into this jack for private listening.

Headphone impedance should be

SURROUND MODE

Press this switch to select the desired

surround mode. The mode is changed

as below, when it is pressed in

SELECTOR

succession.

BUTTON

Set TAPE 2 MONITOR to to

position when you want to i

other input functions. Press

to monitor the cassette dec

to the TAPE 2 MON input is

UP/DOWN TUNING BUTTONS

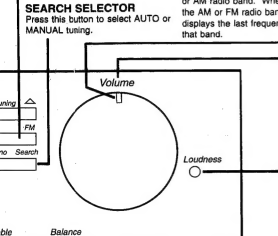
Press the DOWN button (v) to tune in lower frequency stations, the UP button (^) to tune in higher frequency stations. If you press the DOWN button when the display is at the bottom of the frequency range, the display returns to the top of the range. If you press the UP button when the display is at the top of the frequency range, the display returns to the bottom of the range. When the receiver finds a strong frequency, the display window shows 'TUNED'

VOLUME LEVEL-INDICATOR

This indicator moves in accordance with the volume level. The indicator blinks when the mute button on the remote commander is pressed.

FM/AM BAND SELECTOR

Press these buttons to select the FM or AM radio band. When you select the AM or FM radio band, the receiver displays the last frequency selected on that band.



VCR2

(

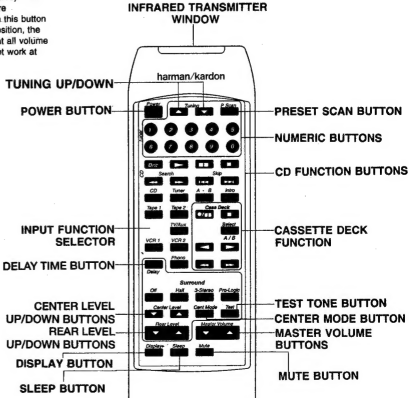
VOLUME CONTROL

Turn the VOLUME clockwise to increase the volume and counterclockwise to decrease it. The volume of the front, center, and rear channels is changed at the same time.

LOUDNESS BUTTON

Press this button to compensate for the response of the human ear at low. listening levels (known as the Fletcher-Munson hearing curve). The high and low frequencies are automatically boosted when this button is pushed in. In the OFF position, the frequency response is flat at all volume levels. This button does not work at high volume levels.

REMOTE CONTROL



VCR 2/CAMCORDER **INPUT JACKS** VIDEO IN: Connect to the VIDEO OUTPUT jack

of a VCR (Yellow jack).

BALANCE CONTROL

This control is used for balancing the

relative sound volume of the left and

rotation reduces the volume from the

left speaker, counterclockwise rotation

right channel speakers. Clockwise

reduces the volume from the right

Connect to the AUDIO OUTPUT jacks of a VCR (Red and White jacks).

PUT FUNCTION ELECTOR

acoustics.

BASS CONTROL

Modifies the low-frequency sound of the left and right channels as much as

position for your taste and room

+/- 10dB. Set this control at a suitable

ess the button to select the desired ut function: VCR 1, VCR 2, PE 1, TV/Aux, Tuner, CD or Phono. r the input function of VCR 2, select VCR 2 on the rear or on the front h the VCR 2 Selector.

2 MONITOR NC

E 2 MONITOR to the "off" when you want to hear the out functions. Press this button or the cassette deck connected APE 2 MON input jacks.

speaker. TREBLE CONTROL

Modifies the high-frequency sound of the left and right channels as much as +/- 10dB. Set this control at a suitable position for your taste and room acoustics.

INSTRUMENT DISASSEMBLY

MODEL NO.: AVR-20

NOTE: The item numbers given in the following procedures refer to the exploded view and parts list.

Cover top removal

- 1. Remove 6 screws (S6) from the sides of chassis to release the cover top.
- 2. Remove 2 screws (S1) from the chassis back (item #34).
- 3. Carefully lift the cover top to remove.

2 Cover bottom removal

- Remove 10 screws (S7) from the chassis to release the cover bottom(item #29).
- 2. Carefully lift the cover bottom to remove.

3 Panel Front Assembly removal

- 1. Remove the cover top.
- 2. Remove 4 screws (S4) from both side of panel front.
- 3. Remove 3 screws (S1) from the chassis front (item #50)
- 4. Disconnect CP102 from the volume PC Board.
- Disconnect CNT602 from the surround PC Board.
- 6. Disconnect CP701 and CP702 from the input PC Board.
- 7. Disconnect CP703 from the video PC Board.
- 8. Remove 1 screw (S1) from the chassis right (item #31) for remove the lug wire.
- Disconnect CP901, CP902 and CP402 from the main PC Board.
- 10.Remove the flat cable from the wafer (CP401) on input PC Board.

4 Volume PC Board removal

- 1. Remove the panel front assembly.
- 2. Disconect CP603 from Volume PC Board.
- 3. Pull the knob (main volume).
- 4. Remove the hex nut from the volume-motor (item #23) to release the volume PC Board.
- 5. Remove 2 screws (S1) from the panel front (item #1).
- 6. Pull the volume PC Board from the panel front assembly to remove.

5 Speaker PC Board Removal

- 1. Remove the panel front assembly.
- 2. Remove 4 screws (S1) from the panel front (item #1) to release the headphone PC Board.

6 Tone PC Board Removal

- 1. Remove the panel front assembly.
- 2. Pull out the knobs (bass, treble, balance) from

- panel front assembly.
- Remove the hex nut from the variable resistors (item #17 and 18).
- 4. Remove 4 screws (S4)
- 5. Remove the shield fence (item # 19).

7 Front PC Board Removal

- 1. Remove the panel front assembly.
- 2. Remove 11 screws (S4) holding the front PC Board to release the panel front (item #1).

8 Tuner PC Board Removal

- 1. Remove the cover top.
- Remove 1 screw (S4) from the tuner PC Board fixed by bracket PCB (item #30)
- 3. Remove 2 screws (S8) holding the terminal antenna AM and FM (item # 33) to the chassis back (item # 34).

9 Surround PC Board Removal

- 1. Remove 2 screws from the chassis back and chassis front (item # 50).
- 2. Disconect CNT 602 from the surround PC Board.
- 3. Remove the surround PC Board.

10 Video PC Board Removal

- 1. Remove the cover top.
- 2. Disconnect CP101, CP104 and CP703 from the video PC Board.
- 3. Disconnect CP301 from the main PC Board.
- 4. Remove 3 screws (S2).
- 5. Remove 2 screws (S8).

Outlet PC Board Removal (Europe Only)

- 1. Remove the cover top.
- Unsolder 2 leads of the AC-cord (item #53) from pin-L and pin-N on the outlet P.C. Board.
- 3. Remove 2 screws (S2) holding the PC Board.

[2] Chassis back Removal

- 1. Remove the cover top.
- 2. Do steps 8, 9 and 10.
- Remove 6 screws (S2) holding the terminal speaker (item # 47) from the chassis back.
- 4. Remove 2 screws (S1) holding the bracket heatsink (item #42) from the chassis back.
- 5. Remove 4 screws (S1) from the chassis left (item # 49) and chassis right (item # 31).
- Remove 1 (S1) screw from the chassis bottom.
- 7. Remove 1 (S1) screw from the chassis back...

13 Input PC Board Removal

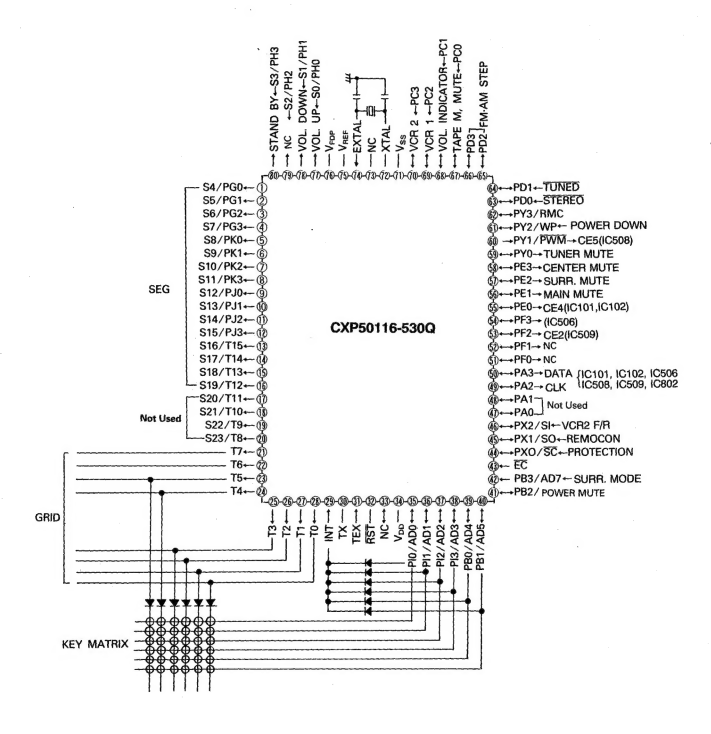
- 1. Remove the cover top.
- 2. Remove the panel front assembly.
- 3. Remove the chass back.
- Unsoler all leads of Q116, Q112, Q115, Q123, Q126 and Q127 from copper track on the input PC Board.
- 5. Disconnect CP103, CP109 and CP206 (black) from main PC Board.
- Disconnect CP110, CP204,CP207 from intput PC Board.
- 7. Remove 2 screws (S1) from the chassis front.
- 8. Remove 2 screws (S4) from the chassis right.
- Remove 1 screw (S1) for unjoin input PC Board and bracket heatsink.

Main PC Board Removal

- 1. Remove the cover top.
- 2. Remove the panel front assembly
- 3. Remove the chass back.
- Unsoler all leads of Q216L/R, Q217L/R and Q213L/R from copper track on the input P.C. Board.
- Disconnect CP201, CP202, CP203, CP204, CP206 (yellow), CP207H and CP207T from main P.C. Board.
- 6. Remove 1 screw (S1) from the chassis front.
- 7. Remove 1 screw (S4) from the chassis left.
- 8. Remove 1 screw (S1) for unjoin main P C Board and bracket heatsink.

CIRCUIT DESCRIPTION

CPU (4 bit CMOS MICROPROCESSOR: CXP50116-530Q)

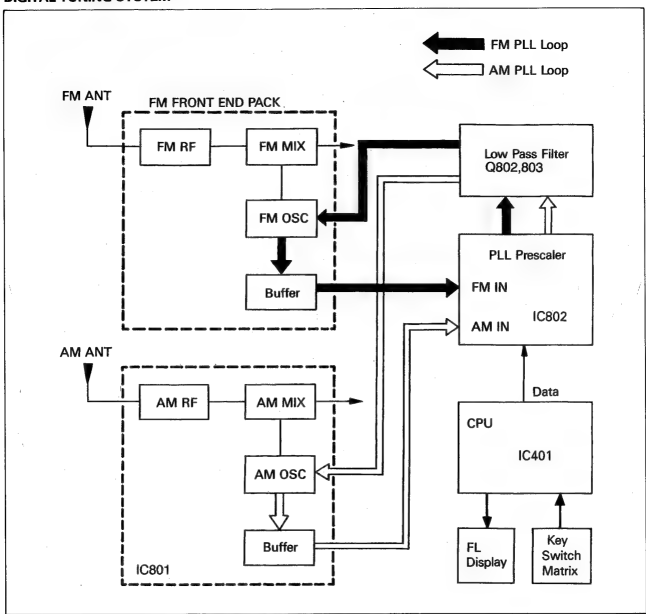


INPUT AND OUTPUT TERMINAL FUNCTIONS

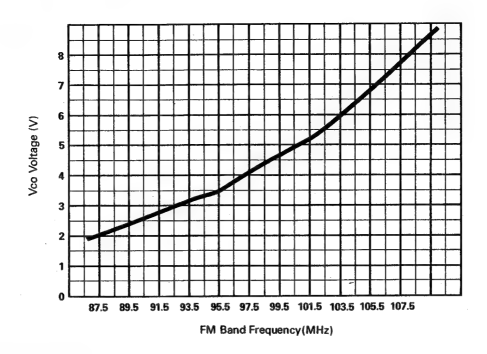
Code	Function
S4/PG0-S19/T12	These are segment signal output pins of FL controller/driver.
S20/T1-S23/T8	Not used
T7-T 0	These are timing signal output pins of FL controller/driver and key scan pins.
INT	This is external interrupt dedicated pin.
TX, TEX	Not used
RST	This is the system reset of the device.
NC	No connection
VDD	This is the power supply pin.
PI0/AD0-PB1/AD5	These are the key input pins.
PB2/AD6	This is the power mute output pin.
PB3/AD7	This is the channel mode control pin of surround mode.
EC	Not used.
PX0	This is the protection input pin.
PX1	This is the remote control input pin.
PX2	This is the VCR2 front and rar input control pin.
PA0	Not used.
PA1	Not used.
	These are used to control the PLL IC, analog switching IC.
PA2-PA3	Shift register IC, volume IC, delay IC. (CLK, DATA)
PF0	This is the FM mode colntrol pin.
PF1	This is used to control the PLL IC.
PF2	This is used to control the shift register IC.
PF3	This is used to control the volume IC.
PE0	This is used to control at analog switching IC.
PE1	This is the main mute output pin.
PE2	This is the surround mute output pin. This is the surround mute output pin.
PE3	This is the surround mate output pin. This is the center mute output pin.
PY0	This is the tuner mute output in.
PY1	This is the tuner made output in. This is used to control the delay IC.
PY2	This is used to control the delay ic. This is the power down pin.
PY3	Not used.
PD0 PD1	This is the tuner stereo input pin. This is the tuner tuned input pin.
PD2-PD3	This is the tuner tuned input pin. These are used to control FM and AM step.
PD2-PD3	This is used to eliminate the noise of the PLL IC
PC0	
DO4	in the Tape 2 Monitor mode.
PC1	This is used to control volume indicator.
PC2	This is used to control VCR1
PC3	This is used to control VCR2
Vss VTAL EXTAL	This pin provides the ground potential.
XTAL, EXTAL	These pin serve for connecting a clock oscillator crystal.
NC	No connection.
VREF	Not used.
VFDP	This is the power supply pin of the FL controller.
PH0-PH1	These are used to control the motor volume.
PH2	Not used.
PH3	This is used to control stand-by mode.

DIGITAL TUNING SYSTEM DESCRIPTION

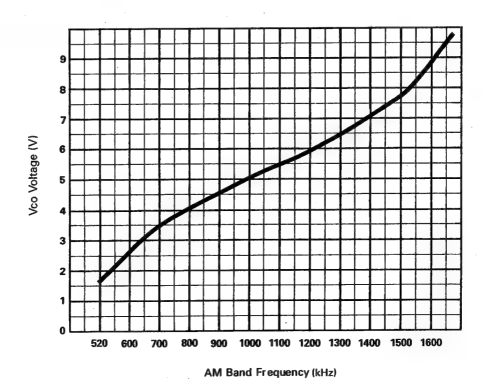
DIGITAL TUNING SYSTEM



Vco vs. FM Band Frequency Curve



Vco vs. AM Band Frequency Curve



CONTROL KEY AND MODE SWITCH MATRIX

Searching for station

Automatic Tuning

Press the AUTO SEARCH key for automatic tuning.

Pressing the TUNE \triangle or TUNE ∇ key causes automatic up or down searching for a station until a station is received.

Manual Tuning

By pressing the TUNE \triangle or TUNE ∇ key, the frequency is changed by a step. If the key is kept pressing scanning is continued until the key is released.

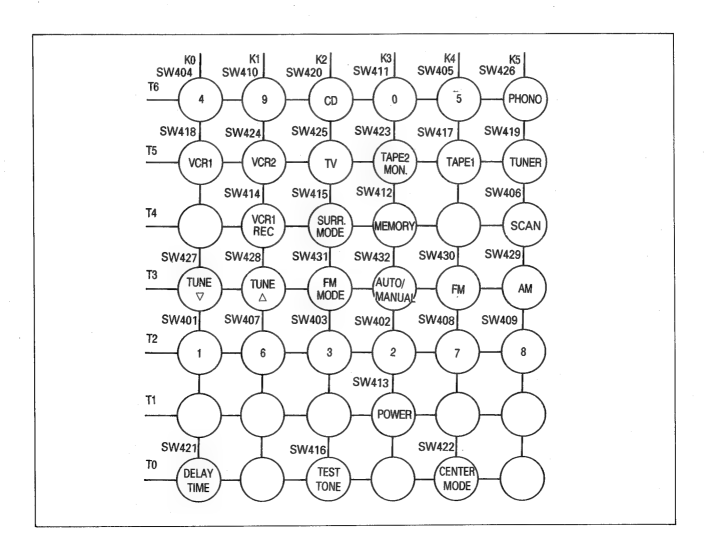
Memory

The tuning information is stored into an internal RAM by pressing the MEMORY key and the pressing one of 30 preset locations while the memory indicator 'MEMORY' blinks.

If no key is pressed while the indicator blinks, the memory function is canceled.

M1 to M10

Thirty AM and FM stations can be recalled from internal RAM. When It is is switched from one band to the other band, the tuner tunes to the station last tuned on that band. Each time a station is changed, the controller provides a signal to mute the tuner.

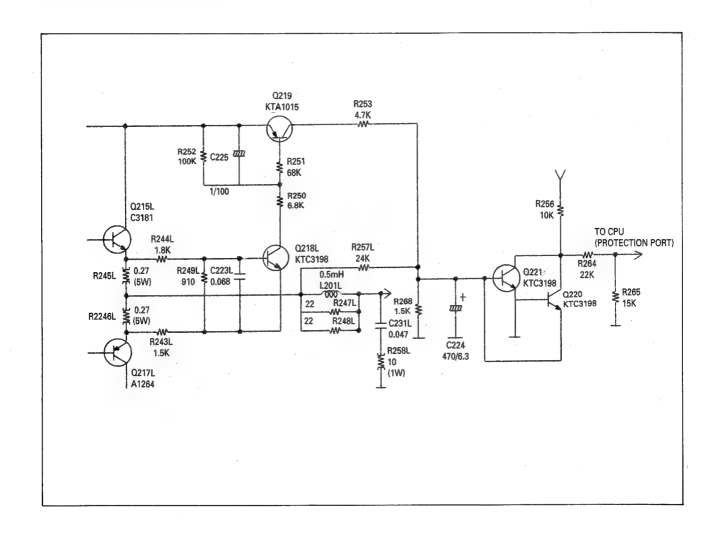


PROTECTION CIRCUITS

SPEAKER PROTECTION CIRCUIT

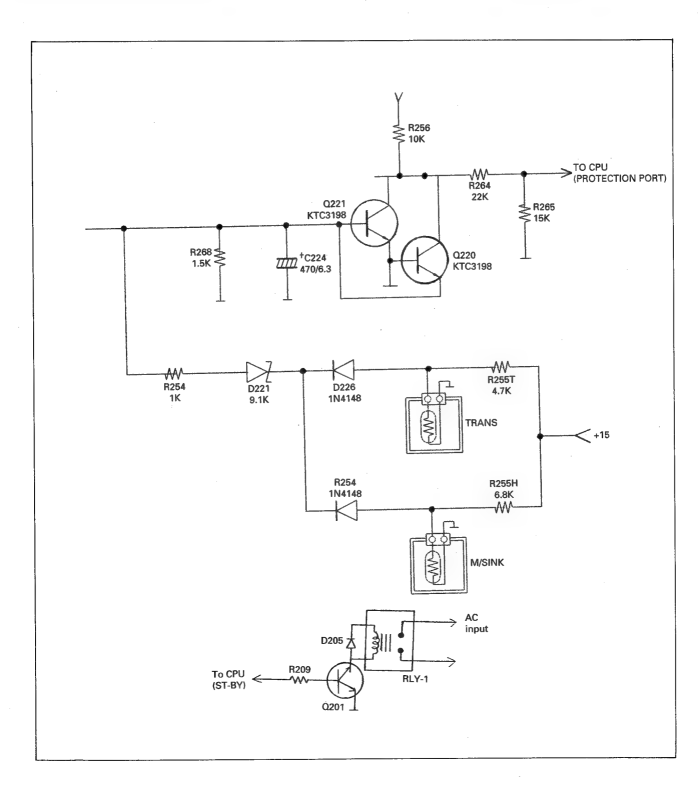
The CPU protects both this unit and the speakers when an abnormally high current flows in Q216 L/R and Q217 L/R due to excessive input drive, too low of a load impedance, or short of the speaker terminals. If current increase is excessive the voltage across R245 L/R or R246 L/R turns on Q218 L/R, then Q219 turns on Q221.

It makes the protection port of the CPU to low state, and the CPU turns off Q201 and RLY-1. Then the power is turned off.



THERMAL PROTECTION CIRCUIT

This receiver has a overload thermal protection circuits to guard against abnormal operation. When the temperature of TRANS POSISTOR installed with the main transformer or H/SINK POSISTOR rises abnormally, the resistance of the posistor becomes larger and Q221 is turned on. It makes the protection port of the CPU to Low state, and the CPU turns off Q201 and RLY-1. Then the power is turned off.



ALIGNMENT PROCEDURES

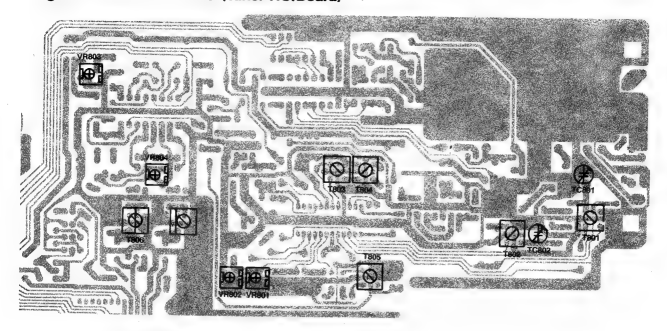
Equipment Required

- AM signal generator
- Oscilloscope
- AC voltmeter
- FM signal generator
- Stereo modulator

- Audio generator
- Distortion meter
- DC voltmeter
- Frequency counter

Note: Remove line cord antenna from FM external antenna terminal when aligning.

Alignment and Test Points (Tuner P.C.Board)



AM IF and RF Alignment

Preparation

- 1. Output of Signal Generator should not be higher than necessary to obtain an optimum output reading.
- 2. Signal Generator Modulation: 30%.
- 3. Switch: Press to AM.

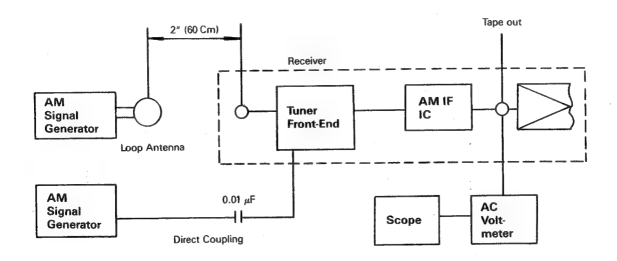
Step	Signal Generator Frequency	Receiver Frequency on the Display	Equipment Connection	Adjustment Point	Adjust for
1	450 kHz (400 Hz, Mod.)	Place at a non- interference spot around 600 kHz	AC voltmeter to TAPE OUT jack.	T805 (IFT)	Maximum reading
2	600 kHz (400 Hz, Mod.)	600 kHz	Same as Step 1.	T801 (ANT Coil)	Same as Step 1
3	1400 kHz (400 Hz, Mod.)	1400 kHz	Same as Step 1.	TC801 (ANT Trimmer)	Same as Step 1
4	1000 kHz (400 Hz, Mod.)	1000 kHz	FL display TUNED indicator	VR802	Indication on receiver with output of 500 µV/m

FM IF Alignment

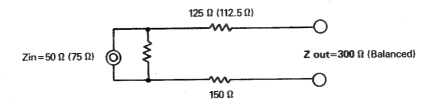
Preparation

- 1. Signal Generator output should be no higher than necessary to obtain an optimum output reading
- 2. Switch: Press to FM.
- 3. Signal generator deviation: 75 kHz.

Step	Signal Generator Frequency	Receiver Frequency Display	Equipment Connection	Adjustment Point	Adjust for
1	98.1 MHz (1 kHz, Mod.)	98.1 MHz	Distortion meter to TAPE OUT jack	T804	Minimum distortion
2	98.1 MHz (1 kHz, Mod.)	98.1 MHz	Same as Step 1	VR801	Zero reading on AC voltmeter with SSG output level of 6 μV



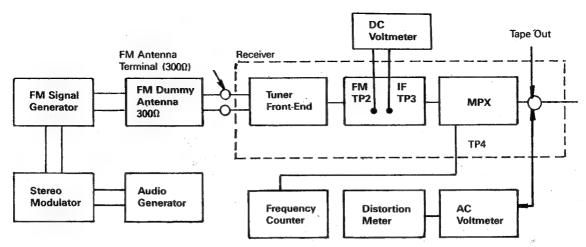
AM Alignment Connection



FM Dummy Antenna to 300 Ω Antenna terminal of receiver

FM Dummy Antenna

MPX Alignment



FM RF/IF and MPX Alignment Connection

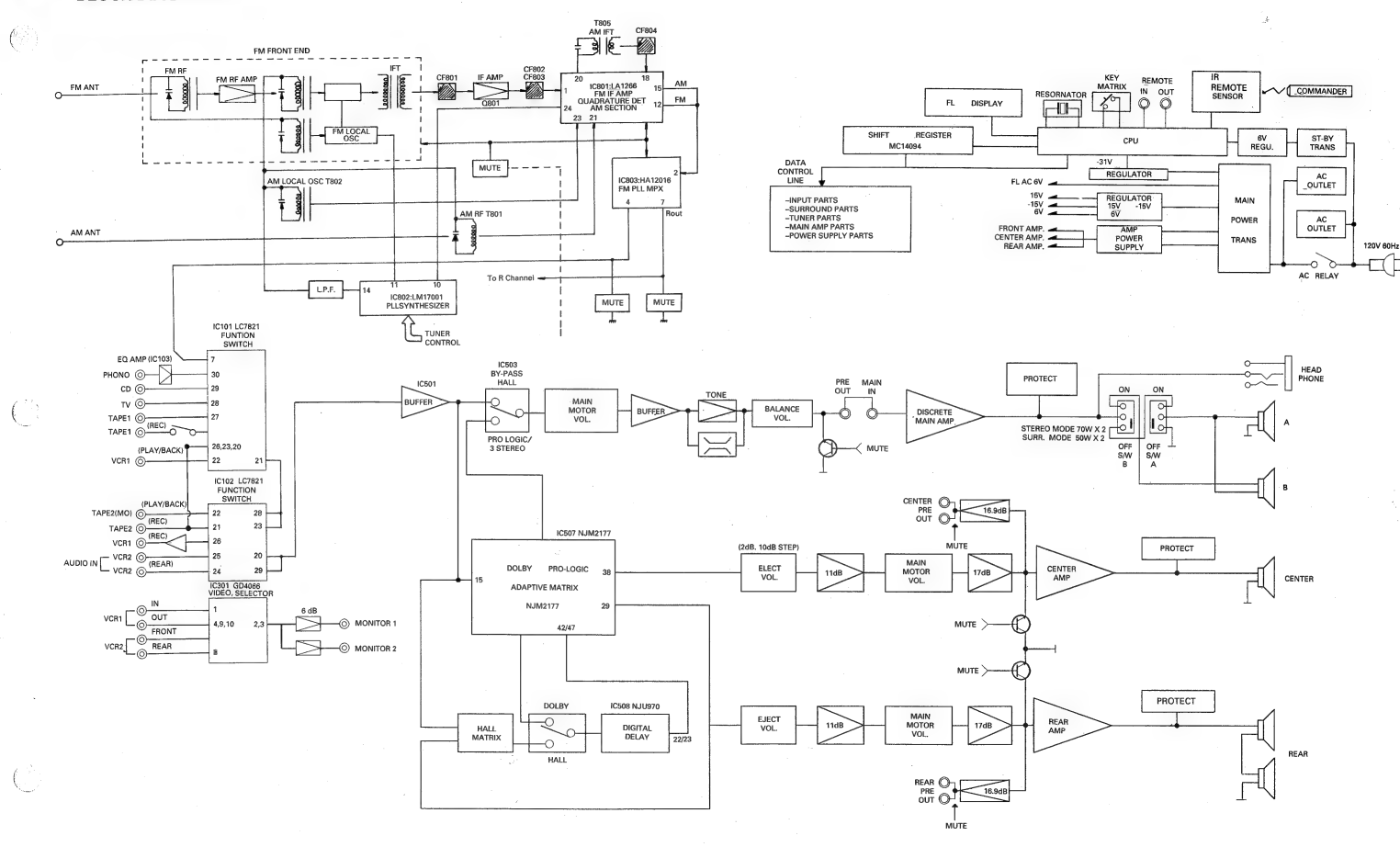
Preparation

- 1. Switch: Press to FM.
- 2. Tune for 98 MHz on band.
- 3. Signal Generator output level: 1000 μ V.
- 4. Deviation: 75 kHz, at 100% modulation of composite signal.
- 5. Connect Signal Generator to FM antenna terminal through FM dummy antenna (300 Ω).

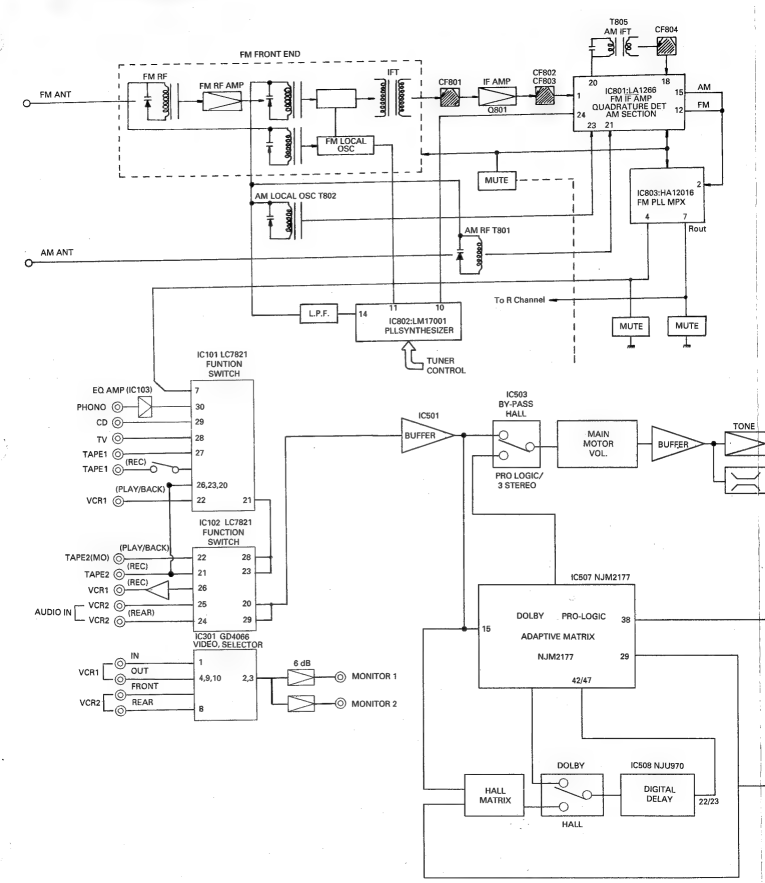
Step	19 kHz Modulation Level	Signal Generator Frequency Setting	Output Indicator Connection	Adjust	Adjust for
1	Pilot off .	Carrier only	Frequency counter connect to TP4 (HOT) of PCB and ground	VR803	76kHz
2	8% mod.	Composite to channel 1kHz R	AC voltmeter to TAPE OUT jack of R channel	_	Adjust for about 450mV of audio output
3	8% mod.	Composite to channel 1kHz L	AC voltmeter to TAPE OUT jack of R channel	VR804	AC voltmeter reading should be at least 33 dB below.
4	8% mod.	Composite to channel 1kHz R	AC voltmeter to TAPE OUT jack of L channel	VR804	Same as Step 3.

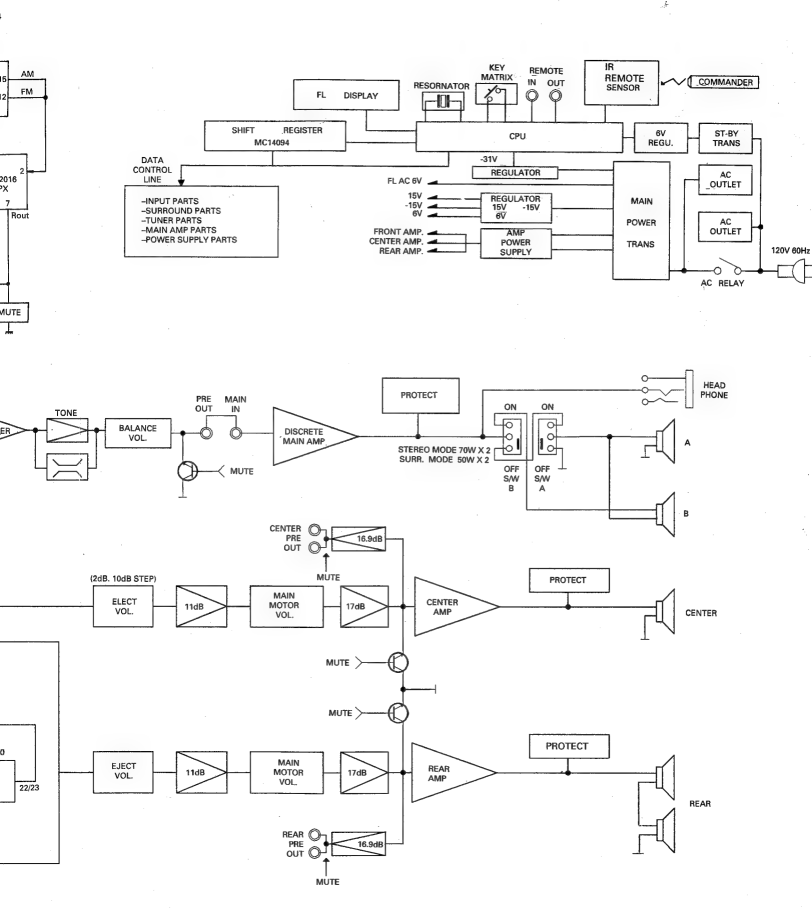
If you could not obtain -35 dB readings in Steps 3 and 4 (compared with Step 2), readjust VR804 until you obtain -33dB readings for both Steps 3 and 4. Nominal is -43dB.

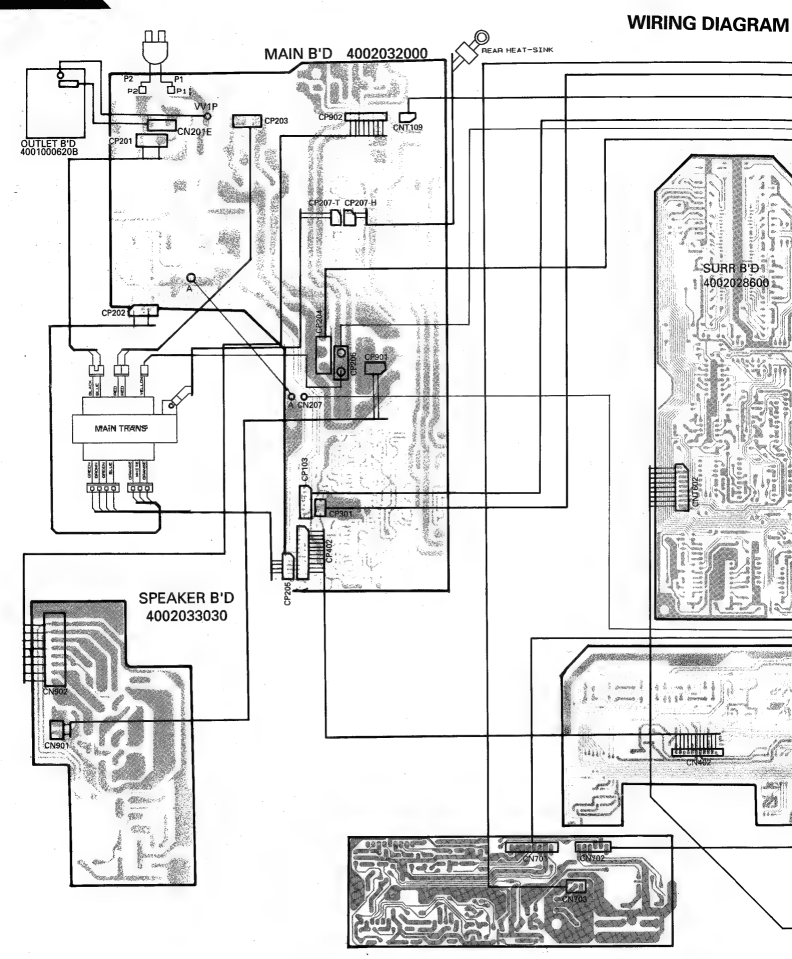
BLOCK DIAGRAM

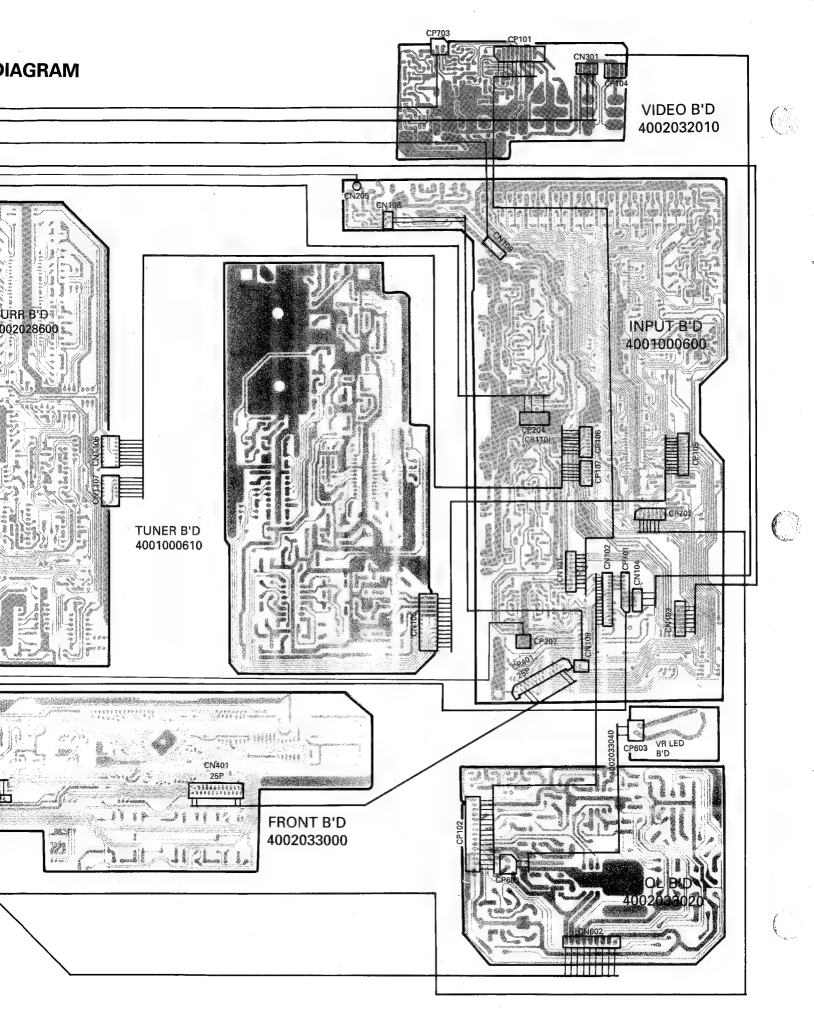


BLOCK DIAGRAM









TROUBLESHOOTING

Symptom	Cause and Remedy
Receiver inoperative (FL indicator does not light)	 A) Faulty AC power cord. Replace. B) Defect the power switch. Replace. C) Broken wire in the power transformer. Replace the power transformer. D) Blown fuse. Replace the fuse.
Fuse blows when power is turned on.	 A) Defective power transformer. Replace. B) Short the primary or secondary of the transformer circuitry. Repair the short. C) Damaged rectifier (D208 to D211) or damaged transistor (Q216 to Q217). Replace the defective component(s). D) Short circuit in the amplifier circuit. Repair the short.
Power indicator lights but no sound from both channels	 A) Speaker switch 1 or 2 defective. Replace the defective switch (es) B) Defect in transistor Q216 L/R, Q217 L/R on the Main Amp Board. Replace the defective component(s).
Speaker A inoperative	A) Speaker switch A defective. Replace
Speaker B inoperative	A) Speaker switch B defective. Replace.
One channel does not work when Volume is at maximum with a test signal applied to the center terminal of Volume control VR5 of the dead channel	 A) Defect in transistor Q216 L/R, Q217 L/R on the Main Amp Board Locate and correct the defect. B) Break in copper foil of printed circuit board. Repair the short. C) Short in speaker output terminal. Repair or replace.
Speaker works normally but headphones inoperative	A) Headphone plug does not mate with jack. Replace the plug. B) Defective resistor R901, R902. Replace.
PHONO input inoperative	A) Poor contact in phono input jack. Repair or replace the jack. B) Defective phono switch or IC103. Replace.
LOUDNESS has no effect	A) Defective loudness switch. Replace. B) Defective resistor R601, R602, C601, C602. Replace the defective components(s).
FM inoperative	A) Defective front-end. (FTH3-505H) Replace. B) Defective FM switch. Replace the switch

Symptom	Cause and Remedy
FM inoperative	 C) Defective transistor Q801, Q805, Q806, IC801, IC803 Replace the defective transistor(s) or IC(s). D) Defective coil T803 or T804 Replace the coil(s). E) Defective lead-in. Repair or replace the lead-in. F) Ceramic filter CF801, CF802, CF803 defective. Replace the defective ceramic filter(s). G) Defective controller circuit component. Replace.
Poor multiplex separation	A) Improper adjustment. Readjust VR803 and VR804. (Refer to MPX Alignment.) B) IC803 defective. Replace. C) Variable resistor VR803 or VR804 defective. Replace the variable resistor(s).
STEREO indicator does not light	A) Defective indicator in FL. Replace. B) Improper adjustment of VR803 of tuner board. Make readjustment. C) Defective IC803 Replace the defective component.
FM volume not sufficient	A) If volume from both L and R channels is not loud enough: Front end Section defective. Faulty IC801, Coil T803, Defective C838 of tuner Board. If sound of one channel is not loud enough: Defective T806, T807
FM Mono has no effect	A) Defective FM MODE switch. Replace.
AM inoperative	 A) Damaged IC801 of tuner board. Replace. B) Defective T801, T802, T805 or CF804 of tuner board. Replace the defective component(s). C) Resistor R829, R817 defective. Replace the defective component(s). D) Capacitor C836, C818, C813 defective. Replace the defective capacitor(s). E) Defective AM switch Replace. F) Defective varicap diode VD1, VD2 Replace varicap diods(s). G) Damaged AM loop antenna. Repair or replace. H) Defective controller circuit component. Replace.
Bass control has no effect	A) Variable resistor BASE defective. Replace. B) Defective R709L/R, R710L/R, C702L/R, C708L/R Replace the defective component(s).

Symptom	Cause and Remedy
Treble control has no effect	A) Variable resistor TREBLE defective. B) Defective R711 L/R, R712 L/R, C709 L/R, C710L/R Replace the defective components(s).
Auto tune inoperative (UP/DOWN)	 A) Poor contact in Up/Down key. Repair replace. B) Defective IC401 Replace. C) Defective FL401. Replace. D) Defective tuner circuit component. Replace. E) In case of FM only, improper adjustment of FM front-end. Readjust.
Manual tune inoperative (UP/DOWN) (AM or FM)	A) Poor contact in Up/Down key. Replace. B) Defective IC401. Replace.
Memory setting (keys 1-10) inoperative	A) Poor contact in memory keys 1-10. Replace. B) Poor contact in memory set key. Replace. C) Defective IC401. Replace the defective component.
FL inoperative	A) FL defective. Replace. B) Defective IC401. Replace C) Defective X401. Replace.
Noise Volume control	A) Defective IC603. Replace. B) Defective capacitor C615 or C616. Replace the defective capacitor(s).
Remote Control Unit inoperative	A) Weak Battery. Replace. B) Defective. Replace. C) Defective IC401(CPU Board) or IC01. Replace.

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6506135010 Bracket, Heatsink

7502008510 Heatsink, Power

7505206220 Heatsink, REG. TR

7505206120 Heatsink, REG. TR

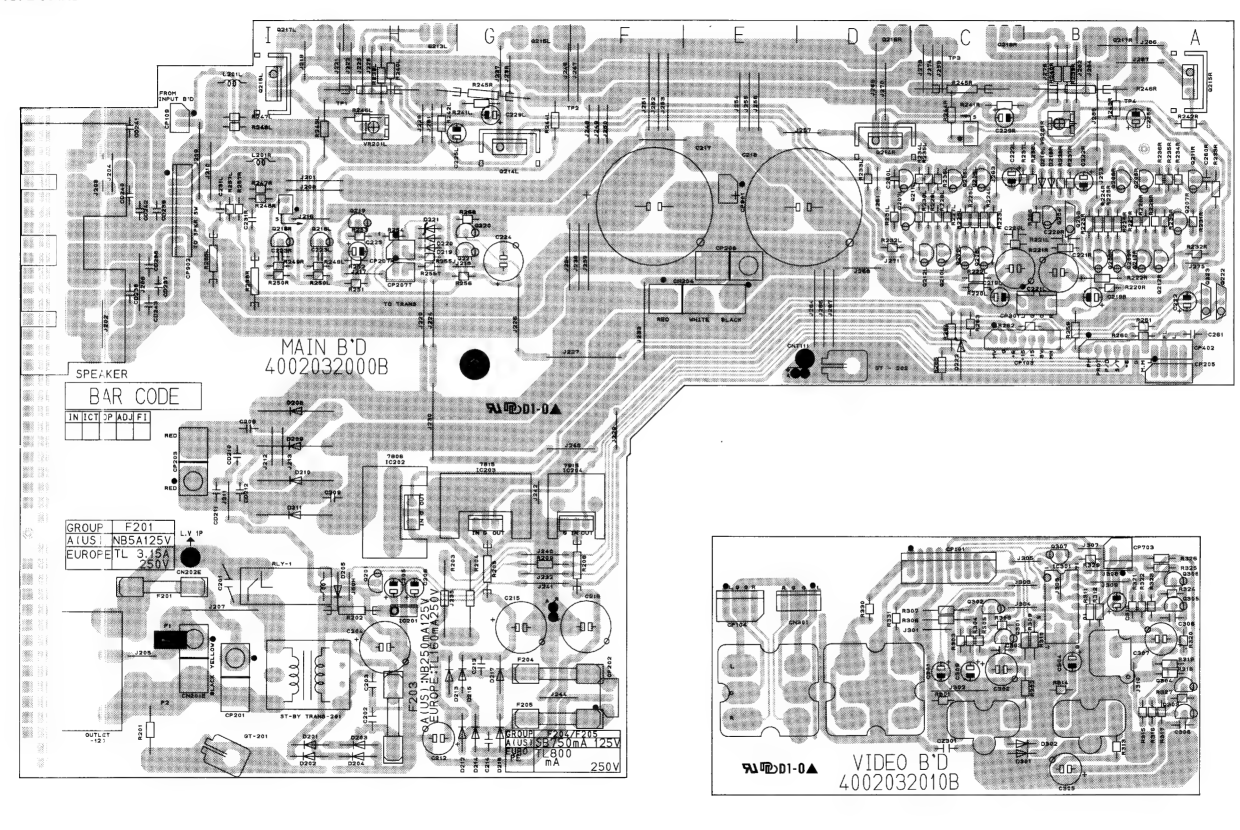
GENERAL UNIT PARTS LIST

Ref.No.	Mfr. Part No. Description	Version	Ref.No.	Mfr. Part No. Description	Version
1	048543059811 Knob, VR. ABS Black		46	6505134910 Bracket, PCB	
2	8555048610 Indicator, Volume		47	4408105810 Terminal, Speaker 8P	
3	048545124311 Knob, Rotary		48	4448102910 Outlet, AC, CCT1306-0212	USA/CA
	048501033811 Panel, Front, ABS, Black		49	4448103610 Outlet, AC, YKE31-0090	Eur. Only
	8553019710 Window, Display		50	6121608930 Frame (L)	
3	048555048511 Filter		51	6122214510 Chassis, Front, SECC ZN	
	048545124011 Button, Power, ABS Black		52	046122022421 Cover, Top	USA/CA
3	048543059611 Button, Preset, ABS Black			6518002310 Stopper, Cord	Eur.
(SW401-432)	4658003710 Switch, Tact		53	6518002320 Stopper, Cord	USA/CA
0	8555048710 Indicator, Power			4408001410 Cord, AC Power	Eur.
11	4438005020 Jack, Phone		54	4408000430 Cord, AC Power	
2	462804310 Switch, Push, ABS Black		55	4408103710 System GND	
3	6165147910 Shield, Fence		. 56	4438103410 Jack, RCA, 4P, AP4-0096	
4	048545124111 Button, Speaker, ABS Black		57	7505210010 Heatsink, REG. TR	
5	048543059911 Button, Function, ABS Black		58	4438103110 Terminal, 4P	
6 (SW433)	4628054410 Switch, Push, 1 Key, ABS Black		P1	4438108010 Jack, RAC, 4P, with Ground	
7	3208049510 VR Bass/Treble		P1-1	4002032000B P.C. B Main	
8	320805210 VR, Balance		P2	4002032010B P.C. B Video	
9	6165148410 Shield, Fence, knob		P2-1	4002033000A P.C. B Front	
0	4438109710 Jack, RCA, 3P, VCR		P2-2	4002033010A P.C. B Tone	
1	048545124211 Button Loud, ABS Black		P2-3	4002033020A P.C. B Volume	
2	4628059610 Switch, Push, Loud		P2-4	4002033030A P.C. B Speaker	
3	3228019410 VR, Motor		P3	4002033040A P.C. B Volume/LED	
.5 !4	6505138410 Bracket, VR		P4	4002028600 P.C. B Surround	
5	048543059711 Button, Tuning, ABS Black		P4-1	4001000600B P.C. B Input	
:0 26	6033102510 Foot, ABS, Black		P4-2	4001000610B P.C. B Tuner	
.o !7	046033102510 Foot, Hot-stampinmg, Gold		P5	4001000620B P.C. B Outlet	
27	6123205210 Frame, Cover		S1	4008500200 P.C. B Commander	
29	6122418120 Cover Bottom, SECC		S2	8109230083 Screw #2BTC 3 x 8 (B)	
			S3	8119130103 Screw #1PTC 3 x 10 (B)	
30	6506111710 Bracket, PCB		S4	8109230081 Screw #2BTC 3 x 8 (Y)	
31	6122636410 Frame (R)		S5	8159230081 Screw #2WPTC 3 x B (Y)	
32	4438108110 Jack, RAC, 4P	USA/CA	S6	8099130121 Screw #HEX MSPW 3 x 12	
33	4408108310 Terminal, Antenna	Eur.	\$7	8159440083 Screw WSAM 4 x 8 (B)	
0.4	4408108210 Terminal, Antenna	USA/CA	S8 .	8109230063 Screw #2BTC 3 x 8 (B)	
34	046102040611 Chassis, Back, SECC	Eur.	30 .	8155000710 Screw Ground	
3 F	046102040611 Chassis, Back, SECC			2828009981 Power Transformer, 120V, 60 Hz	USA/CA
35	4438103210 Jack, RCA, 6P			2828009991 Power Transformer, 230V, 60 Hz	Eur.
36	6123205110 Frame, Center			20200033311 GWei 11diisio(11let, 250 V, 00 112	Lui.
37	6505138510 Bracket, Jack				
38	4408107410 Terminal, Speaker, 6P			•	
39	4438006510 Jack, Multi				
40	4438109310 Jack, RCA, 2P with Ground				
41	4438113810 Jack RCA, 1P, Yello				

EXPLODED VIEW EUROPE VERSION 13 (14) (15) 28 27

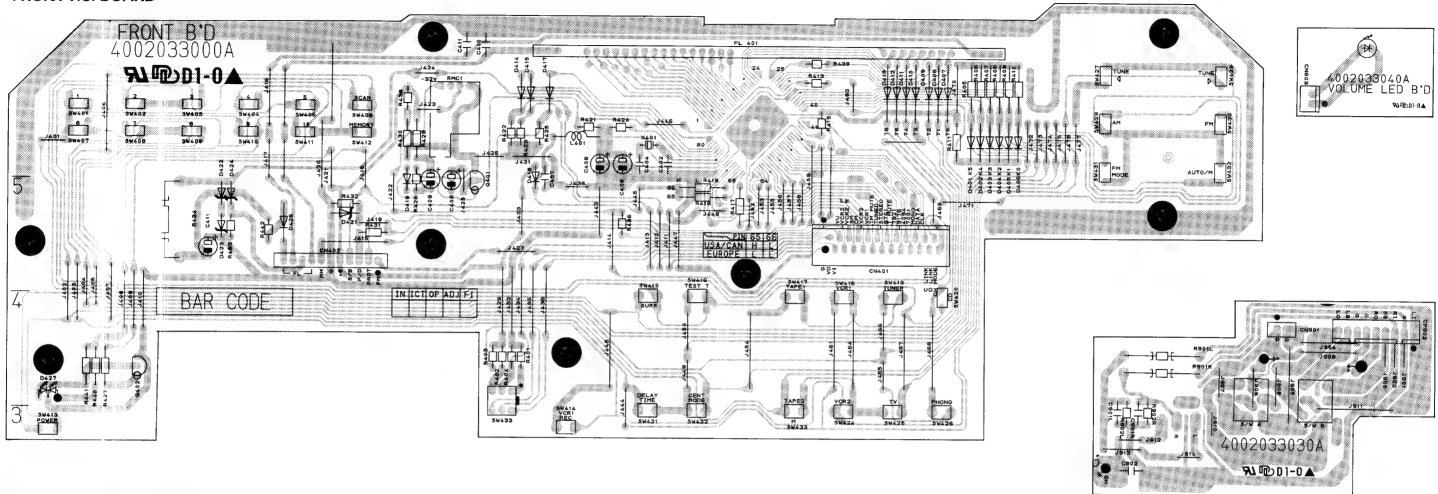
PRINTED CIRCUIT BOARDS

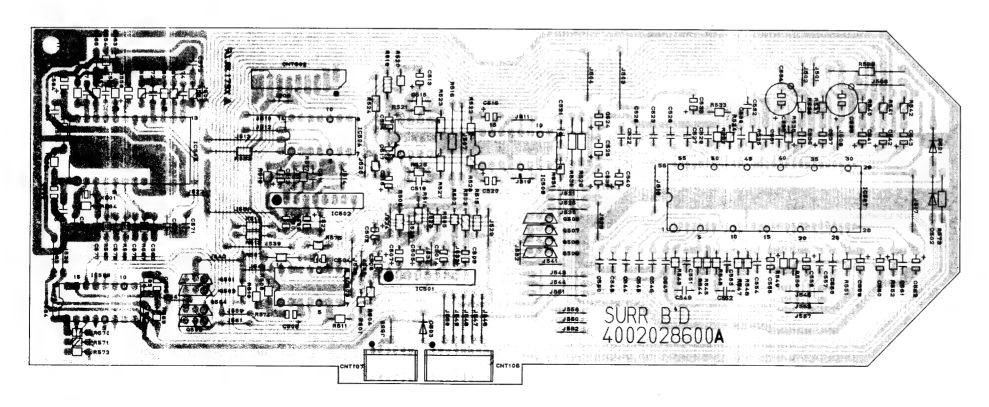
MAIN P.C. BOARD

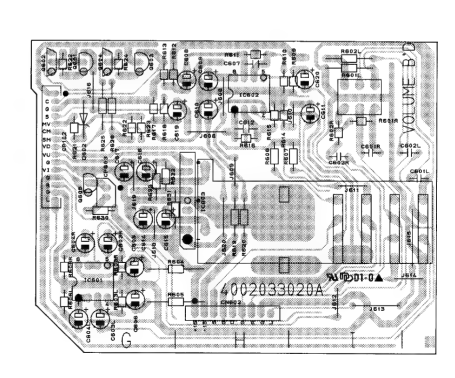


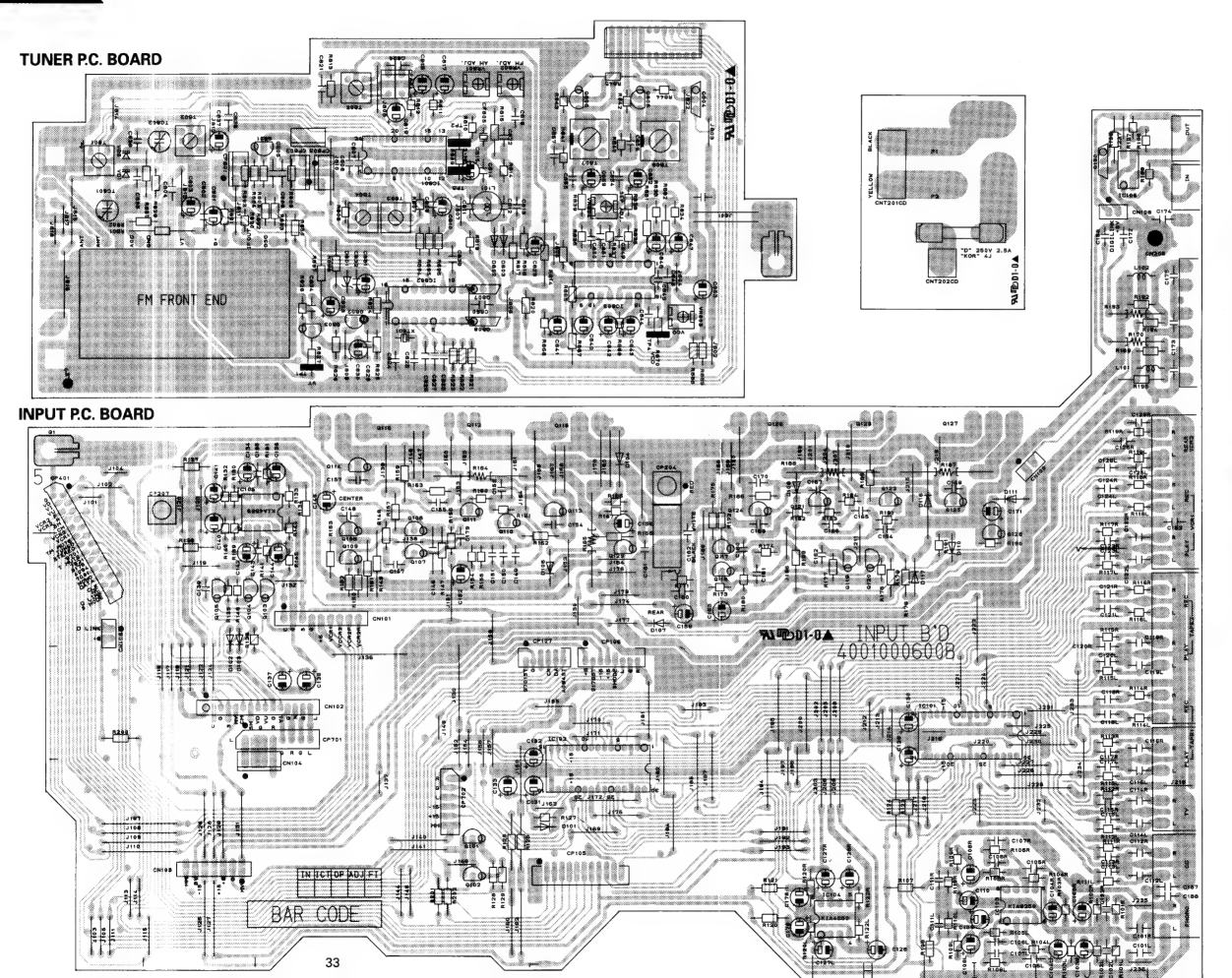
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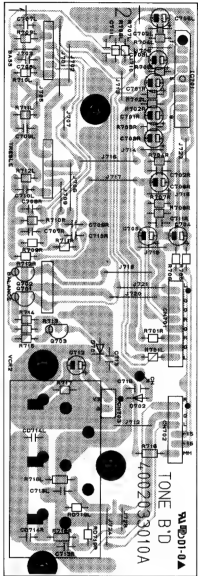
FRONT P.C. BOARD











ELECTRICAL PARTS LIST

ef. No.	Mfr. Part No.	D	escription		Version	Ref. No.	Mfr. Part No.	Des	cription		Vers
						D222	2258599102	Zener, UZ 4.3 BSB			
	057502000149	ASSEMBLY HEAT	rsink								
2	6505135010	Bracket, Heatsink						ICs			
3	7502008510	Heatsink, Power				IC201/202	2168601110	GL7806			
6	6505134910	Bracket, PCB				IC203		GL7815			
112	2008622110	2SC4137, Bias NPN				IC204	2168601111	GL7915			
115	2028407109	2SD7180/KTD718, NP	N.					74.			
116	2028107106	2SB688/KTB688, PNP	•				-	TRANSISTORS			
1123	2008622110	2SC4137, Bias NPN				Q201	2208606104	KTC1815Y/BKTC3198Y,	NPN		
126	2028407109	2SD7180/KTD718, NP	N			Q203	2208622106	DTC114YS, NPN			
127	2028107106	2SB688/KTB688, PNP				Q204L/R	2208206105	KTA1015Y/BKTA1266Y,	PNP		
213L/R	2008622110	2SC4137, Bias NPN	-			Q205L/R	2208206104	KTA970/KTA1268			
216L/R	2028307100	2SC3181N-O			į.	Q207L/R	2208606108	KTC2240/BKTC3200, NF	'n		
217L/R	2028007100	2SA1264N-O				Q208L/R	2208206104	KTA970/KTA1268			
	8109230083	Screw #2BTC 3X8 (B)				Q209L/R	2208206104	KTA970/KTA1268			
1						Q210L/R	2208606108	KTC2240/BKTC3200, N	אי		
5	8099130121	Screw #HEX MSPW 3				Q211L/R	2208206102	BKTA949/KTA1024, PNF	>		
		END OF ASSEMBLY	HEATSINK :			Q212L/R	2208606107	KTC2229/KTC3206, NPI			
						Q214L/R	2008602102	KSC2690A-Y, NPN			
21	054002007504	ASS'Y P.C.B MAII				Q215L/R	2008202101	KSA1220A-Y, PNP			
1	054002007951	ASS'Y P.C.B MAII	N FOR EURO	PE		Q218L/R	2208606104	KTC1815Y/BKTC3198Y	NPN		
		CAPACITORS				Q218DR Q219	2208206104	KTA1015Y/BKTA1266Y,			
201	3549472407	Ceramic Tubular	0.0047 uF	400 V				KTC1815Y/BKTC3198Y			
202/203	3679473120	Mylar	0.047 uF	100 V		Q220/221	2208606104		141-14		
204	3409347149	Electric SG	470 uF	25 V	М	Q222/223	2208622106	DTC114YS, NPN			
206	3479222071	Electrolytic SA	22 uF	50 V	М						
208/209	3679104257	Mylar	0.1 uF	250 V	J			RESISTORS			
212	3479310161	Electric SG	100 uF	35 V	M	R201	3009335373	Carbon Film	3.3 Mohm		_
213/214	3679473120	Mylar	0.047 uF	100 V		R202	3029479472	Metal Film	4.7 ohm	1 W	J
		•	1000 uF	35 V		R203/204	3029220572	Metal Film	22 ohm	2 W	J
215/216	3409310269	Electric SG				R205	3029100472	Metal Film	10 ohm	1 W	J
217/218	3419582235	Electrolytic HM	8200 uF	63 V		R206	3029479472	Metal Film	4.7 ohm	1 W	J
219L/R	3479347031	Electrolytic SA	47 uF	16 V		R209	3069332970	Carbon Film	3.3 kohm	1/5W	
220L/R	3479210171	Electrolytic SA	100 uF	50 V		R220L/R	3069331970	Carbon Film	330 ohm	1/5W	
221L/R	3479347111	Electric SG	470 uF	6.3 V	M				33 kohm	1/5W	
222	3479210071	Electrolytic SA	10 uF	50 V	М	R221L/R	3069333970	Carbon Film			
222L/R	3479210971	Electrolytic SA	1 uF	50 V	М	R222L/R	3069102970	Carbon Film	1 kohm	1/5W	
223L/R	3679683120	Mylar	0.068 uF	100 V	J	R223L/R	3069152970	Carbon Film	1.5 kohm	1/5W	
224	3479347111	Electric SG	470 uF	6.3 V	М	R224L/R	3069391970	Carbon Film	390 ohm	1/5W	
225	3479210071	Electrolytic SA	10 uF	50 V	М	R225L/R	3069152970	Carbon Film	1.5 kohm	1/5W	
225L/R	3479210071	Electrolytic SA	10 uF	50 V	М	R226L/R	3069391970	Carbon Film	390 ohm	1/5W	J
0229L/R	3479247971	Electrolytic SA	4.7 uF	50 V		R227L/R	3069561970	Carbon Film	560 ohm	1/5W	J
	3679473120		0.047 uF	100 V		R228L/R	3069561970	Carbon Film	560 ohm	1/5W	J
C231L/R		Mylar		50 V		R229L/R	3069820970	Carbon Film	82 ohm	1/5W	J
260L/R	3579309030	Ceramic Disc	5 pF		K Eur.	R230L/R	3069561970	Carbon Film	560 ohm	1/5W	J
D237-239	3519222935	Ceramic Tubular	0.0022 uF			R231L/R	3069561970	Carbon Film	560 ohm	1/5W	J
D242	3519222935	Ceramic Tubular	0.0022 uF	50 V	K Eur.	R232L/R	3069223970		22 kohm	1/5W	J
						R233L/R	3069223970		22 kohm	1/5W	
		CONNECTORS				R234L/R	3069820970		82 ohm	1/5W	
N204	4358800353	Lead Ass'y 3P 530mn	n						560 ohm	1/5W	
N301	436204608331	Lead Ass'y 4P, Shield	l, 600 mm			R235L/R	3069561970				
P103	4428505410	Wafer 7P				R236L/R	3069271970		270 ohm	1/5W	
P104	4428513440	Wafer 4P, Angle				R237L/R	3069103970		10 kohm	1/5W	
P109	4428508210	Wafer 2P				R238L/R	3069333970		33 kohm	1/5W	
CP201	4428525780	Wafer 2P, AC				R239L/R	3069360970	Carbon Film	360 ohm	1/5W	
P202	4428505710	Wafer 3P				R240L/R	3069122970	Carbon Film	1.2 kohm	1/5W	
P203	4428525780	Wafer 2P, AC				R241L/R	3069820970	Carbon Film	82 ohm	1/5W	J
	4428505610	Wafer 4P				R242L/R	3069333970	Carbon Film	33 kohm	1/5W	J
P205						R243L/R	3069152970	Carbon Film	1.5 kohm	1/5W	J
P206	4428525780	Wafer 2P, AC				R244L/R	3069182970	Carbon Film	1.8 kohm	1/5W	J
P207H	4428508210	Wafer 2P				R245L/R	3059278782		0.27 ohm	5 W	
P207T	4428508210	Wafer 2P				R246L/R	3059278782		0.27 ohm	5 W	
P301	4428517710	Wafer 4P				R247L/R	3069220970		22 ohm	1/5W	
P402	4428510710	Wafer 11P				R247L/R	3069220970		22 ohm	1/5W	
CP901	4428508210	Wafer 2P							910 ohm	1/5W	
CP902	4428518210	Wafer 9P				R249L/R	3069911970				
						R250L/R	3069682970		6.8 kohm	1/5W	
		DIODES				R251L/R	3069683970		68 kohm	1/5W	
D201-205	2258100135	1N4002, Rectifier				R252L/R	3069104970	Carbon Film	100 kohm	1/5W	
D201-203 D207	2258100135	1N4002, Rectifier				R253L/R	3069332970	Carbon Film	3.3 kohm	1/5W	J
		•				R254L/R	3069102970	Carbon Film	1 kohm	1/5W	J
	2058100138	PX6A03, Rectifier				R255T	3069682970	Carbon Film	6.8 kohm	1/5W	J
						-					
D208-211 D212-217	2258100135	1N4002, Rectifier				R256	3069103970	Carbon Film	10 kohm	1/5W	J
	2258100135 2058322101 2058322101	1N4002, Recimer 1N4148M				R256 R257L/R	3069103970 3069243970		10 kohm 24 kohm		

Ref. No.	Mfr. Part No.	Desc	ription		Version	Ref. No.	Mfr. Part No.	De	escription		Version
R259	3069103970	Carbon Film	10 kohm	1/5W	J	R306	3069151970	Carbon Film	150 ohm	1/5W	J
R260	3069103970	Carbon Film	10 kohm	1/5W	J	R307	3069822970	Carbon Film	8.2 kohm	1/5W	J
R261	3069103970	Carbon Film	10 kohm	1/5W	J	R308	3069122970		1.2 kohm	1/5W	
R262	3069102970	Carbon Film	1 kohm		J	R309-312		Carbon Film	100 kohm	1/5W	
R263	3069242970	Carbon Film	2.4 kohm	1/5W		R313/314		Carbon Film	75 ohm	1/5W	
R264	3069223970	Carbon Film	22 kohm		J	R315		Carbon Film	12 kohm	1/5W	
R265	3069153970	Carbon Film	15 kohm	1/5W		R316		Carbon Film	1.2 kohm	1/5W	
R266	3069154970	Carbon Film	150 kohm	1/5W		R317	3069181970				
11200	3003134370	Caroon Film	130 KOIBII	17544	J				180 ohm	1/5W	
		MICOLI I ANEONO				R318		Carbon Film	150 ohm	1/5W	
44	750500000	MISCELLANEOUS				R319	3069822970		8.2 kohm	1/5W	
44	7505206220	Heatsink, REG. TR				R320	3069750970		75 ohm	1/5W	
45	7505206120	Heatsink, REG. TR				R321	3069123970	Carbon Film	12 kohm	1/5W	
47	4408105810	Terminal, Speaker 8P				R322	3069122970	Carbon Film	1.2 kohm	1/5W	J
48	4448102910	Oulet, AC, CCT1306-0212			USA/CA	R323	3069181970	Carbon Film	180 ohm	1/5W	J
56	7505210010	Heatsink, REG. TR				R324	3069122970	Carbon Film	1.2 kohm	1/5W	J
J235/236	2648601470	Coil, 50 uH			Eur.	R325	3069151970	Carbon Film	150 ohm	1/5W	J
L201L/R	2648001010	Inductor 0.5 uH				R326	3069822970	Carbon Film	8.2 kohm	1/5W	J
F201	5508203021	Fuse, NB 125V 5A			USA/CA	R327	3069122970		1.2 kohm	1/5W	
F201	5508302735	Fuse, 5T 3.15 A, 250 V,	CENTO		Eur.	R329	3069105970	Carbon Film	1 Mohm	1/5W	
F201	5508201221		SEMIKO		USA/CA	R330/331					
		Fuse, NB 125V 250mA	000			R00U/001	3003471370	Carbon Film	470 ohm	1/5W	J
F203	5508301034	Fuse, TL 160 mA, 250 V,	SEMKO		Eur.						
F204/205	5508101821	Fuse, NB 125V 750mA			USA/CA			MISCELLANEOUS			
F204/205	5508301934	Fuse, TL 800 mA, 250 V,	SEMKO		Eur.	40	4438109310	Jack, RCA, 2P with Gro	und		
GT201/202	4235007310	Ground Plate				41	4438113810	Jack RCA, 1P, Yellow			
RLY-1	5528001620	OEG OST-S-112DM, Relay	,			55	4438103410	Jack, RCA, 4P, AP4-00	96		
S3	8109230081	Screw #2BTC 3X8 (Y)						END OF ASSY P.C.B	VIDEO		
TRANS201	2828096001	Transfomer, Standby									
VR201	3248322120	Semi, 220(B)									
						P2	054002007510	ASS'Y P.C.B FROM	JT		
		END OF ASS'Y P.C.B MAI	м :				***************************************	CAPACITORS	••		
						C402	3528560210	Ceramic CH	56 pF	50 V	w
P1-1	054002007506	ASS'Y P.C.B VIDEO									
F 1-1	034002007306					C404	3528560210	Ceramic CH	56 pF	50 V	
		CAPACITORS				C405	3409247022		47 uF	10 V	
C301	3479233041	Electric SG	33 uF	25 V I		C406	3449347314	Electrolytic, Backup	0.047 uF	5.5 V	
C302	3479347121	Electric SG	470 uF	10 V I	M	C407	3679104120	Mylar	0.1 uF	100 V	J
C303	3579471130	Ceramic Disc	470 pF	50 V	K	C408	3479210971	Electrolytic SA	1 uF	50 V	M
C304	3479233041	Electric SG	33 uF	25 V I	M	C409	3479210071	Electrolytic SA	10 uF	50 V	M
C305	3479347121	Electric SG	470 uF	10 V I	Wi	C410	3679473120	Mylar	0.047 uF	100 V	j
C306	3519010935	Ceramic Tubular	1 pF	50 V	K	C411	3479310171	Electric SG	100 uF	50 V	M
C307	3479347121	Electric SG	470 uF	10 V I		C411	3679473120	Mylar	0.047 uF	100 V	
C308	3519010935	Ceramic Tubular	1 pF		 K	• • • • • • • • • • • • • • • • • • • •		,			•
C309	3479310121	Electric SG	100 uF	10 V I				CONNECTORS			
C311	3519104935	Ceramic Tubular	0.1 uF	50 V 1				COMMECTORS			
							440000000				
CZ301	3519104935	Ceramic Tubular	0.1 uF	50 V	K.	CN401	4428525826	Wafer 25P, 52575-2530			
						CN402	436111203331	Lead Ass'y 11P, 200 m	m		
		CONNECTORS									
CN301	436204608331	Lead Ass'y 4P						DIODES			
CP101	4428513490	Wafer 9P, Angle				D401-415	2058322101	1N4148M			
CP104	4428513440	Wafer 4P, Angle				D417-419	2058322101	1N4148M			
CP703	4428513420	Wafer 2P, Angle				D421	2258599102	Zener, UZ 4.3 BSB			
-						D422/423	2258599117				
		DIODES				D424	2258599107	Zener, UZ 9.1 BSC			
D204/200	005000404										
D301/302	2058322101	1N4148M				D426		1N4002, Rectifier	an comment		
						D427	2308222302	LED, SPR54MVW3, RE	DIGREEN		
		IC									
IC301	2138001101	GD4066, Switching						IC			
						IC401	2138322181	CPU, CXP50116-568Q			
		TRANSISTORS									
Q301	2208206105	KTA1015Y/BKTA1266Y, PI	NP .					TRANSISTORS			
Q302	2208606104	KTC1815Y/BKTC3198Y,NI	PN			Q401/402	2208606104	KTC1815Y/BKTC3198	(,NPN		
Q303	2208206105	KTA1015Y/BKTA1266Y, PI									
Q304	2208606104	KTC1815Y/BKTC3198Y,NI						RESISTORS			
Q305	2208206105	KTA1015Y/BKTA1266Y, PI				R401-403	3069103970		10 koh	1/5W	
								Carbon Film	10 kohm		
Q306	2208606104	KTC1815Y/BKTC3198Y,NI	-14			R404	3069223970	Carbon Film	22 kohm	1/5W	
Q307	2218207106	FET, 2SK117Y				R405-410	3069473970	Carbon Film	47 kohm	1/5W	
						R411	3069224970	Carbon Film	220 kohm	1/5W	j
		RESISTORS				R413	3069334970	Carbon Film	330 kohm	1/5W	J
R301/302	3069750970	Carbon Film	75 ohm	1/5W	J	R415	3069103970	Carbon Film	10 kohm	1/5W	J
R303	3069123970	Carbon Film	12 kohm	1/5W	J	R417-420	3069103970	Carbon Film	10 kohm	1/5W	J
R304	3069122970	Carbon Film	1.2 kohm	1/5W		R421	3069104970	Carbon Film	100 kohm	1/5W	
R305	3069181970	Carbon Film	180 ohm	1/5W		R422/423	3069473970	Carbon Film	47 kohm	1/5W	
	5555151610	Carpon IIII	TOO OTHER		-		0000710010		TI NOTHII		-

Ref. No.	Mfr. Part No.	Description Vers			Version	sion Ref. No.	Mfr. Part No.	De	Version		
R425	3069473970	Carbon Film	47 kohm	1/5W	J						
R426	3069103970	Carbon Film	10 kohm	1/5W	J			MISCELLANEOUS			
R427	3069102970	Carbon Film	1 kohm	1/5W	J	17	3208049510	VR Bass/Treble			
R428	3069331970	Carbon Film	330. ohm	1/5W	J	18	3208052010	VR, Balance			
R430	3069473970	Carbon Film	47 kohm	1/5W	J	20	4438109710	Jack, RCA, 3P, VCR			
R431/432	3069472970		4.7 kohm	1/5W	J		152624102857	LUG, HI-WP #24BK LF	280		
R433	3069153970		15 kohm	1/5W				END OF ASSY P.C.B	ONE		
R434	3029391472		390 ohm	1 W							
R436	3069331970		330 ohm	1/5W		P2-2	054002007508	ASS'Y P.C.B VOLU	ME		
R438	3069332970		3.3 kohm	1/5W				CAPACITORS			
			220 ohm	1/5W		C601L/R	3479210871	Electrolytic SA	0.1 uF	50 V I	М
R439	3069221970	Carbon Film				C602L/R	3519681935	Ceramic Tubular	680 pF	50 V	
R440	3069271970	Carbon Film	270 ohm	1/5W		C603L/R	3479247971	Electrolytic SA	4.7 uF	50 V 1	
R441	3069221970	Carbon Film	220 ohm	1/5W				-	4.7 uF	50 V I	
R442	3069101970	Carbon Film	100 ohm	1/5W	J	C604L/R	3479247971	Electrolytic SA	47 uF	25 V I	
						C605/606	3479347041	Electric SG			
		MISCELLANEOUS				C607	3519102935	Ceramic Tubular	1000 pF	50 V	
W433	4628054410	Switch, Push, 1 Key, Al	BS Black			C608	3479210971	Electrolytic SA	1 uF	50 V I	
W401-432	4658003710	Switch, Tact				C609/610	3479347041	Electric SG	47 uF	25 V I	
L401	2328130925	FIP 11CM9, FL Display	1			C611	3479210971	Electric SG	1 uF	50 V I	M
401	2648610182	Inductor 100 uH				C612	3519102935	Ceramic Tubular	1000 pF	50 V	K
RMC1	2408005001	TFMT5380, 38 kHz, Re	mocon sensor			C614	3479210071	Electrolytic SA	10 uF	50 V I	M
(401	3938131460	Resonator, 4.19MHz				C615/616	3479310121	Electric SG	100 uF	10 V I	M
	6715020730	Sponge, Rubber				C617	3479310131	Electric SG	100 uF	16 V I	
	U1 10020130	END OF ASS'Y P.C.B	EPONT			C619	3479210071	Electrolytic SA	10 uF	50 V I	
		FUD OL WOO I L'O'D	,			C620	3479210971	Electric SG	1 uF	50 V I	
						C020	34/32/09/1	Electric 30	i ui	00 7	
2-1	054002007512	ASS'Y P.C.B TON	E					CONNECTORS			
		CAPACITORS	_			CNT102	4428517410	Wafer 15P			
701L/R	3479210071	Electrolytic SA	10 uF	50 V	м	CNT602	436109183331	Lead Ass'y 180mm 9P			
	3519470935	Ceramic Tubular	47 pF	50 V		CNT603	'4428508210	Wafer 2P			
702L/R			=			0111000	7 722000210	7,4,101. 21			
703L/R	3479247971	Electrolytic SA	4.7 uF	50 V				DIODES			
704/705	3479347041	Electric SG	47 uF	25 V		2000	0050500400				
706L/R	3479210071	Electrolytic SA	10 uF	50 V		D602	2258599102	Zener, UZ 4.3 BSB			
707L/R	3679183120	Mylar	0.018 uF	100 V	J	D701	2058322101	1N4148M			
708L/R	3679823120	Mylar	0.082 uF	100 V	J	D702	2058322101	1N4148M			
709L/R	3679392120	Mylar	0.0039 uF	100 V	J						
710L/R	3679183120	Mylar	0.018 uF	100 V	J			ICs			
711L/R	3529561935	Ceramic Tubular	560 pF	50 V	K	IC601/602	2168206104	KIA7559P/KIA4559P			
712	3479333041	Electric SG	33 uF	25 V	М	IC603	2168007204	TA7291S			
713L/R	3519101935	Ceramic Tubular	100 pF	50 V	K						
715/716	3479210871	Electrolytic SA	0.1 uF	50 V				TRANSISTORS			
,, ,,,,,,	0110210011	alconoly do or t	· · ·			Q601	2208606112	KTD1302, NPN			
		CONNECTOR				Q602	2208222105	KTA114Y, PNP			
	40040000004	CONNECTORS				Q603	2208606112	KTD1302, NPN			
CN701	436108203331	Lead Ass'y 200mm 8P						KTA114Y, PNP			
N702		Lead Ass'y 220mm 6P				Q604		•			
CN703	436102483331	Lead Ass'y 2P, 480 mn	n	•		Q605	2200022108	DTC114TS, NPN			
		10						RESISTORS			
C704	2169206402	IC KIA7559S/KIA4559S				R601L/R	3069512970	Carbon Film	5.1 kohm	1/5W	J
C701	Z 100ZU01U3	MINI DUBOINIMADOBO				R602L/R	3069183970	Carbon Film	18 kohm	1/5W	
		TD 4 11010707				R603L/R	3069104970	Carbon Film	100 kohm	1/5W	
		TRANSISTOR							100 chm	1/5W	
2701/702		KTD1302, NPN				R604/605	3069101970	Carbon Film		1/5W	
2703	2208206105	KTA1015Y/BKTA1266	Y, PNP			R606L/R	3069104970	Carbon Film	100 kohm		
						R607/608	3069512970	Carbon Film	5.1 kohm	1/5W	
		RESISTORS				R609	3069473970	Carbon Film	47 kohm	1/5W	
R701L/R	3069102970	Carbon Film	1 kohm	1/5W	J	R610	3069102970	Carbon Film	1 kohm	1/5W	
R702L/R		Carbon Film	100 kohm	1/5W	J	R611	3069622970	Carbon Film	6.2 kohm	1/5W	J
R703L/R		Carbon Film	220 kohm	1/5W		R612	3069104970	Carbon Film	100 kohm	1/5W	J
R704L/R		Carbon Film	1 Mohm	1/5W		R613	3069471970		470 ohm	1/5W	J
	3069470970		47 ohm	1/5W		R614	3069473970		47 kohm	1/5W	J
R705/706				1/5W		R615	3069102970		1 kohm	1/5W	
R707L/R	3069102970		1 kohm			R616	3069622970		6.2 kohm	1/5W	
R708L/R	3069104970		100 kohm	1/5W						1/5W	
R709L/R	3069183970		18 kohm	1/5W		R617	3069104970		100 kohm		
	3069392970	Carbon Film	3.9 kohm	1/5W	j	R618	3069471970		470 ohm	1/5W	
R710L/R	3069272970	Carbon Film	2.7 kohm	1/5W	J	R619/620	3069101970		100 ohm	1/5W	
		Carbon Film	750 ohm	1/5W	J	R621	3069332970	Carbon Film	3.3 kohm	1/5W	
R711L/R	3069751970					D000 004	2000402070	Corbon Film	4 kaba	4 15144	
R711L/R R712L/R			1 kohm	1/5W	J	R622-624	3069102970	Carbon Film	1 kohm	1/5W	J
R711L/R R712L/R R713/714	3069102970	Carbon Film				R622-624 R625-628	3069471970		470 ohm	1/5W	
R711L/R R712L/R R713/714 R715	3069102970 3069103970	Carbon Film Carbon Film	10 kohm	1/5W	J .	R625-628	3069471970	Carbon Film			J
R710L/R R711L/R R712L/R R713/714 R715 R716 R717	3069102970	Carbon Film Carbon Film Carbon Film			J .			Carbon Film Carbon Film	470 ohm	1/5W	J J

Ref. No.	Mfr. Part No.	Ε	Description		Vers	lon Ref. No.	Mfr. Part No.		Description		Versio
R633	3069302970	Carbon Film	3 kohm	1/5W	J	C149	3579150130	Ceramic Disc	15 pF	50 V	к
						C151	3579809030	Ceramic Disc	8 pF	50 V	K
		MISCELLANEOUS				C152	3479332041	Electric SG	33 uF	25 V	М
2	4628059610	Switch, Push, Loud				C153	3579102130	Ceramic Disc	1000 pF	50 V	K
23	3228019410	VR, Motor				C154	3579221130	Ceramic Disc	220 pF	50 V	K
		END OF ASS'Y P.C.	B VOLUME			C155	3679473120	Mylar	0.047 uF	100 V	J
						C156	3479210971	Electrolytic SA	1 uF	50 V	
2-3	054002007522	ASS'Y P.C.B SPE	AKER			C157	3579221130	Ceramic Disc	220 pF	50 V	
		CONNECTORS				C158	3679473120	Mylar	0.047 uF	100 V	
N901	436102283321	Lead Ass'y, 2P, 280n				C159	3479247871	Electrolytic SA	0.47 uF	50 V	
N902	435209403401	Lead Ass'y, 9P, 400m	m			C160	3579681130	Ceramic Disc	680 pF	50 V	
						C161	3579471130	Ceramic Disc	470 pF	50 V	
		RESISTORS				C162	3579270130	Ceramic Disc	27 pF	50 V	
901L/R	3029271572	Metal Film	270 ohm	2 W	J	C163	3479332041	Electric SG	33 uF	25 V	
						C164	3579809130	Ceramic Disc	8 pF	50 V	
	47000040000	MISCELLANEOUS	21400			C166	3579150130	Ceramic Disc	15 pF	50 V	
	152622100607	LUG, HI-W AWG #221	BK60			C167	3579102130	Ceramic Disc	1000 pF	50 V	
1	4438005020	Jack, Phone				C168/169	3579221130	Ceramic Disc	220 pF	50 V	
2	4628043810	Switch, Push, ABS Bla	ack			C170	3679473120	Mylar	0.047 uF	100 V	
3	6165147910	Shield, Fence	ODEAVED			C171	3479210971	Electrolytic SA	1 uF	50 V	
		END OF ASS'Y P.C.E	3FEAREK			C172	3679473120	Mylar Coramio Tubular	0.047 uF	100 V	
2.4	054002007544	ACCIV D C B VOI	LIMETED			C173-175	3579472530	Ceramic Tubular	0.0047 uF 47 uF	50 V 25 V	
P2-4 INT603	054002007514 435102183181	ASS'Y P.C.B VOL				C176 C178	3479347041	Electric SG Electric SG	47 uF 47 uF	25 V 25 V	
601		Lead Ass'y 180mm 2F LED, SLC-22VR5					3479347041 3579104530		47 ur 0.1 uF	25 V 50 V	
001	2300220324	END OF ASS'Y P.C.E	VOLUMETED			C187	3579473530	Ceramic Disc Ceramic Disc	0.047 uF	50 V	
		END OF AGO TIOL	TOLUME LLD			0100	0015410000	Coramo Diac			
4	054002007516	ASS'Y P.C.B INP	UT FOR USA/CA					CONNECTORS			
4	054002007965	ASS'Y P.C.B INP	UT FOR EUROP	E		CN101	436109303331	Lead Ass'y 300mm	1 9P		
		CAPACITORS				CN102	436215163332	Lead Ass'y 160mm	1 15P		
101L/R	3519101935	Ceramic Tubular	100 pF	50 V	K	CN103	436107463331	Lead Ass'y 460mm	1 7P		
102L/R	3529101935	Ceramic Tubular	100 pF	50V	K Eur.	CN104	436104308331	Lead Ass'y 300mm	1 4P		
103L/R	3479210971	Electrolytic SA	1 uF	50 V	M	CN108	436402443331	Lead Ass'y 440mm	1 2P		
104L/R	3479332041	Electric SG	33 uF	25 V	М	CN109	436102223331	Lead Ass'y 220mm	1 2P		
105L/R	3519223935	Ceramic Tubular	0.022 uF	50 V	K	CP105	4428550120	Wafer 12P GD			
106L/R	3679562120	Mylar	0.0056 uF	100 V		CP106	4428550080	Wafer 8P GD			
107L/R	3679182120	Mylar	0.0018 uF	100 V		CP107	4428550060	Wafer 6P GD			
108L/R	3479210971	Electrolytic SA	1 uF	50 V		CP110 (CP		Wafer 3P AC			,
109/110	3479347041	Electric SG	47 uF	25 V		CP207	4428525860	Wafer 1P AC			
111L/R	3679182120	Mylar	0.0018 uF	100 V	J	CP401	4428526370	Wafer, FPC, 25P			
112L/R	3519101935	Ceramic Tubular	100 pF	50 V		CP701	4428505510	Wafer 8P			
113L/R 114L/R	3529101935 3519101935	Ceramic Tubular Ceramic Tubular	100 pF 100 pF	50V 50 V		CP702	4428505810	Wafer 6P			
			*		_			DIODES			
115L/R 116L/R	3529101935	Ceramic Tubular Ceramic Tubular	100 pF 100 pF	50V 50 V		D101-104	2058322101	1N4148M			
			•		_		2058322101	1N4148M			
117L/R 118L/R		Ceramic Tubular Ceramic Tubular	100 pF 100 pF	50 V	K Eur.	D106-108 D110/111	2058322101	1N4148M		1	
119L/R		Ceramic Tubular	100 pF	50 V		D116/117	2058322101	1N4148M			
120L/R		Ceramic Tubular	100 pF		K Eur.	51107111	2000022101	114-11-10111			
121L/R		Ceramic Tubular	100 pF	50 V				ICs			
122L/R		Ceramic Tubular	100 pF	50 V		IC101/102	2168017132	LC7821			
123L/R		Ceramic Tubular	100 pF		K Eur.	IC103	2168206107	KIA6259P			
124L/R		Ceramic Tubular	100 pF	50 V		IC104/105	2168206104	KIA7559P/KIA455	9P		
125L/R		Ceramic Tubular	100 pF	50 V		IC106	2408000136	LTV817, Photo-Co			
126L/R		Ceramic Tubular	100 pF		κ Eur.						
127L/R		Electrolytic SA	4.7 uF	50 V				TRANSISTORS			
128L/R		Electrolytic SA	4.7 uF	50 V		Q101-104	2208606104	KTC1815Y/BKTC3	198Y,NPN		
129-132	3479347041		47 uF	25 V		Q105	2208222105	DTA114YS, PNP			
133/134		Electrolytic SA	1 uF	50 V		Q106/107	2208606108	KTC2240/BKTC32	00, NPN		
135		Ceramic Tubular	1000 pF	50 V		Q108/109	2208606104	KTC1815Y/BKTC3	•		
136		Electrolytic SA	1 uF	50 V		Q110	2208206102	BKTA949/KTA102			
137	3479347041	-	47 uF	25 V		Q111	2208606107	KTC2229/KTC320			
138	3479222041	Electrolytic SA	22 uF	25 V	М	Q113	2228406120	BKTC2235/KTC10	27, NPN		
139	3679223120	· · · · · · · · · · · · · · · · · · ·	0.022 uF	100 V		Q114	2228106107	BKTA965/KTA102			
140/141	3479347041	•	47 uF	25 V		Q117/118	2208606108	KTC2240/BKTC32			
142	3479210971	Electrolytic SA	1 uF	50 V	М	Q119/120	2208606104	KTC1815Y/BKTC3	3198Y,NPN		
143	3519102935	Ceramic Tubular	1000 pF	50 V	K	Q121	2208206102	BKTA949/KTA102	4, PNP		
144/145	3479210971	Electrolytic SA	1 uF	50 V	M	Q122	2208606107	KTC2229/KTC320	6, NPN		
146	3579681130	Ceramic Disc	680 pF	50 V	K	Q124	2228406120	BKTC2235/KTC10	27, NPN		
	3579471130	Ceramic Disc	470 pF	50 V	K	Q125	2228106107	BKTA965/KTA102	3, PNP		
147	0010411100										

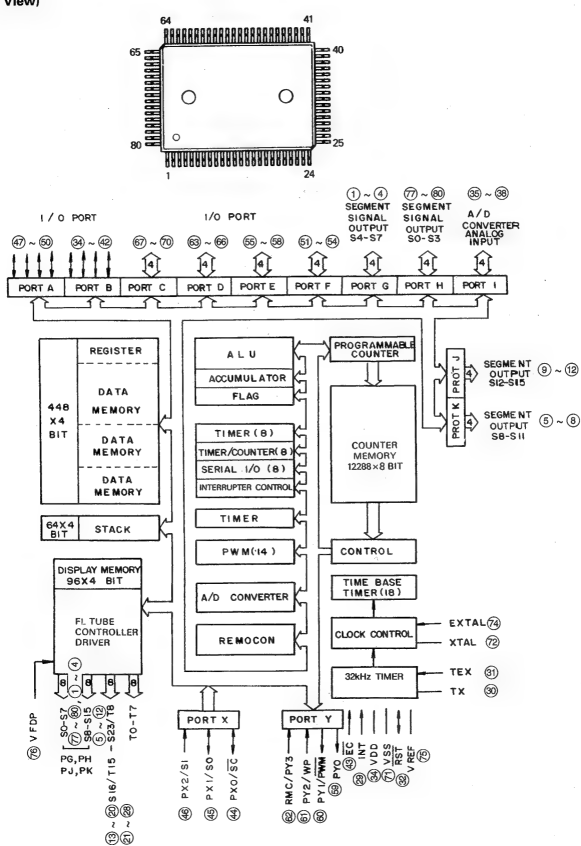
Ref. No.	Mfr. Part No.	<u>-</u>	Description		Version	Ref. No.	Mfr. Part No.		Description		Version
Q130	2208222105	DTA114YS, PNP				R183	3069272970	Carbon Film	2.7 kohm	1/5W	
						R184	3069102970	Carbon Film	1 kohm	1/5W	
		RESISTORS	4.1.1	45514		R185	3069121970 3069221970	Carbon Film Carbon Film	120 ohm 220 ohm	1/5W 1/5W	
R101L/R	3069102970	Carbon Film	1 kohm	1/5W J		R186 R187/188	3059278682	Cement	0.27 ohm	3 W	
R102L/R R103L/R	3069913970 3069913970	Carbon Film Carbon Film	91 kohm 91 kohm	1/5W J 1/5W J		R189	3069271970	Carbon Film	270 ohm	1/5W	
R103L/R	3069821970		820 ohm	1/5W J		R190	3069472970	Carbon Film	4.7 kohm	1/5W	
R105L/R	3069564970	Carbon Film	560 kohm	1/5W J		R191	3069153970	Carbon Film	15 kohm	1/5W	J .
R106L/R	3069433970		43 kohm	1/5W J		R192	3069100270	Carbon Film	10 ohm	1/4W	J
R107/108	3069470970	Carbon Film	47 ohm	1/5W J		R193	3069100270	Carbon Film	10 ohm	1/4W	J
R109L/R	3069471970	Carbon Film	470 ohm	1/5W J		R194/195	3069243970	Carbon Film	24 kohm	1/5W	
R110L/R	3069104970	Carbon Film	100 kohm	1/5W J		R196	3069392970	Carbon Film	3.9 kohm	1/5W	
R111L/R	3069102970	Carbon Film	1 kohm	1/5W J		R197	3069470970	Carbon Film	47 ohm	1/5W	
R112L/R	3069102970		1 kohm	1/5W J		R198	3069473970	Carbon Film	47 kohm	1/5W	
R113L/R	3069102970		1 kohm	1/5W J		R199	3069271970	Carbon Film	270 ohm	1/5W	
R114L/R	3069102970		1 kohm	1/5W J		R200	3069101970 3069102970	Carbon Film Carbon Film	100 ohm 1 kohm	1/5W 1/5W	**
R115L/R	3069102970		1 kohm	1/5W J		R201 R202	3069102970	Carbon Film	1 kohm	1/5W	
R116L/R	3069102970		1 kohm 1 kohm	1/5W J 1/5W J		R202	3009102970	Carbon Fillin	· KOIIII	17041	,
R117L/R	3069102970 3069102970		1 kohm	1/5W J				MISCELLANEOUS			
R118L/R R119L/R	3069102970		1 kohm	1/5W J		32	4438108110	Jack, RAC, 4P			
R119L/R	3069473970		47 kohm	1/5W J		35	4438103210	Jack, RCA, 6P			
R121	3069471970		470 ohm	1/5W J		38	4408107410	Terminal, Speaker,	6P		
R122L/R	3069104970		100 kohm	1/5W J		39	4438006510	Jack, Multi			
R123-126			470 ohm	1/5W J		G1	4235007310	Ground Plate			
R127	3069104970		100 kohm	1/5W J		57	4438103110	Terminal, 4P			
R128/129	3069102970	Carbon Film	1 kohm	1/5W J		58	4438108010	Jack, RAC, 4P, with	Ground		
R130	3069104970	Carbon Film	100 kohm	1/5W J			152624101043	LUG, HI-WP #24BK	(FF 100		
R131	3069123970	Carbon Film	12 kohm	1/5W J			152624101843				
R132	3069202970	Carbon Film	2 kohm	1/5W J				END OF ASS'Y P.C	S.B INPUT		
R133	3069104970	Carbon Film	100 kohm	1/5W J		2.2					
R134	3069471970		470 ohm	1/5W J		P4-1	054002007518		UNER FOR USA/		
R135	3069332970		3.3 kohm	1/5W J		P4-1	054002007967	CAPACITORS	UNER FOR EURO)PE	
R136	3069222970		2.2 kohm	1/5W J		C801	3479310141		100 uF	25 V	М
R137/138			470 ohm	1/5W J 1/5W J		C802	3519223935	Ceramic Tubular	0.022 uF	50 V	
R139	3069104970 3069202970		100 kohm 2 kohm	1/5W J		C804-809	3519223935	Ceramic Tubular	0.022 uF	50 V	
R140 R141	3069202970		12 kohm	1/5W J		C810	3479347041	Electric SG	47 uF	25 V	
R144	3069104970		100 kohm	1/5W J		C811	3519820935	Ceramic Tubular	82 pF	50V	K Eur.
R145	3069471970		470 ohm	1/5W J		C812	3519101935	Ceramic Tubular	100 pF	50V	K Eur.
R146	3069332970	Carbon Film	3.3 kohm	1/5W J		C813	3679333120	Mylar	0.033 uF	100 V	J
R147	3069393970	Carbon Film	39 kohm	1/5W J		C814	3519331935	Ceramic Tubular	330 pF	50 V	K USA/CA
R148	3069681970	Carbon Film	680 ohm	1/5W J		C814	3519101935	Ceramic Tubular	100 pF		K Eur.
R149/150	3069103970	Carbon Film	10 kohm	1/5W J		C815	3479247871	Electrolytic SA	0.47 uF	50 V	
R151/152	3069433970	Carbon Film	43 kohm	1/5W J		C816		Ceramic Tubular	0.022 uF	50 V	
R153		Carbon Film	43 kohm	1/5W J		C817	3479247971	Electrolytic SA	4.7 uF	50 V	
R154		Carbon Film	1.8 kohm	1/5W J		C818		Electrolytic SA	3.3 uF	50 V	
R155		Carbon Film	39 kohm	1/5W J		C819		Electrolytic SA	4.7 uF 47 pF	50 V	
R156		Carbon Film	3.3 kohm	1/5W J		C820 C821	3519470935 3519223935	Ceramic Tubular Ceramic Tubular	47 pr 0.022 uF	50 V	
R157		Carbon Film	100 kohm 120 ohm	1/5W J 1/5W J		C821	3679332120		0.0033 uF	100 V	
R159 R160		Carbon Film Carbon Film	1 kohm	1/5W J		C823	3479222971	•	2.2 uF	50 V	
R161		Carbon Film	2.7 kohm	1/5W J		C824/825	3528330210	•	33 pF	50 V	
R162		Carbon Film	120 ohm	1/5W J		C826-828		Ceramic Tubular	100 pF	50 V	
R163		Carbon Film	220 ohm	1/5W J		C829		Ceramic Tubular	0.01 uF	50 V	K
R164/16			0.27 ohm	3W K		C830	3479210971	Electrolytic SA	1 uF	50 V	
R166		Carbon Film	470 ohm	1/5W J		C831	3479347041	Electric SG	47 uF	25 V	
R167	3069472970	Carbon Film	4.7 kohm	1/5W J		C832		Ceramic Tubular	0.022 uF	50 V	
R168	3069153970	Carbon Film	15 kohm	1/5W J		C833	3479347041		47 uF	25 V	
R169	3069100270	Carbon Film	10 ohm	1/4W J		C834		Ceramic Tubular	0.022 uF	50 V	
R170	3069100270	Carbon Film	10 ohm	1/4W J		C835	3679473120	•	0.047 uF	100 V	
R171	3069393970		39 kohm	1/5W J		C836	3619471110		470 pF	50 V	
R172/17			10 kohm	1/5W J		C837	3479210071	-	10 uF	-50 V	
R174		Carbon Film	680 ohm	1/5W J		C838	3519223935		0.022 uF	50 V	
R175		Carbon Film	100 kohm	1/5W J		C839	3519103935	Ceramic Tubular	0.01 uF 3.3 uF	50 V 50 V	
R176		Carbon Film	3.3 kohm	1/5W J		C840 C841/842	3479233971 3479210971	Electrolytic SA Electrolytic SA	3.3 ur 1 uF	50 V	
R177/17		Carbon Film	4.3 kohm	1/5W J		C841/842 C843	3479210971	-	3.3 uF	50 V	
R179		Carbon Film	43 kohm 1.8 kohm	1/5W J 1/5W J		C844	3619102110	-	1000 pF	50 V	
R180 R181	3069182970	Carbon Film Carbon Film	39 kohm	1/5W J		C845	3679473120	=	0.047 uF	100 V	
R182		Carbon Film	120 ohm	1/5W J		C846		Ceramic Tubular	680 pF	50 V	
K 102	30031213/0	- Guidotti illi	120 01111						· F.		

Ref. No.	Mfr. Part No.		Description		Vei	sion Ref. No.	Mfr. Part No.		Description		Versi
842/843	3069102970	Carbon Film	1 kohm	1/5W	J	C847/848	3479222061	Electrolytic SA	22 uF	35 V	М
344/845	3069302970	Carbon Film	3 kohm	1/5W	J	C849/850	3679152120	Mylar	0.0015 uF	100 V	J USA/CA
50	3069471970	Carbon Film	470 ohm	1/5W	J-	C849/850	3679102120	Mylar	0.001 uF	100V	J Eur.
65	3069103970	Carbon Film	10 kohm	1/5W	J	C851	3519151935	Ceramic Tubular	150 pF	50 V	K
67/868	3069104970	Carbon Film	100 kohm	1/5W	J.	C852/853	3479222971	Electrolytic SA	2.2 uF	50 V	M
69	3069102970	Carbon Film	1 kohm	1/5W	J	C856/857	3679392120	Mylar	0.0039 uF	100 V	J
70	3069562970	Carbon Film	5.6 kohm	1/5W	J	C858	3479310141	Electric SG	100 uF	25 V	M
88/889	3069271970	Carbon Film	270 ohm	1/5W	J	TC801	3579200130	Ceramic, Disc	20 pF	50 V	K
390/891	3069221970	Carbon Film	220 ohm	1/5W	J	TC802	3579100030	Ceramic, Disc	10 pF	50 V	K
392-898	3069271970	Carbon Film	270 ohm	1/5W	J						
		COILS				CF801-80	3 3908011001	FILTERS SFE10.7MA8			
01	2648601430	Coil, 20.8 mH	**			CF804	3908001380	SFZ450F			
101	2608201120	AM ANT				CF805	3908001020	BFU450C			
302	2638201150	OSC., AM				0.000	***************************************				
103	2838501110	FM Quad DET(A)						CONNECTORS			
104	2838501210	FM Quad DET(B)				CN105	4428560120	Connector, GB200-	12S-LS		
05	2848001250	AM IFT, P-7SB				011100					
06/807	2658001050	MPX 19 k/38 kHz, Co	il. Black					DIODES			
R801	3248020343	Semi, 20K(B)	n, Didoit			D801	2258599103	Zener, UZ 5.1 BSB			
R802	3248050343	Semi, 50K(B)				D802/803	2058322101	1N4148M			
R803	3248050243	Semi, 5K(B)				VD1/VD2	2058819106	KV1236Z, Diode, V	aractor		
R804	3248030243	Semi, 200K(B)				¥01/402	- 2000 19100	*** ******* Plode! 4			
								ICs			
		MISCELLANEOUS				IC801	2168017128	LA1266			
3	4408108310	Terminal, Antenna			USA		2138017112	LM7001			
	4408108210	Terminal, Antenna			Eur.	IC803	2168411105	HA12016			
E1	3928101790	FM Front End,3-505l	1		USA	CA					
E1	3928801890	FM Front End, FE407	7-G60		Eur.			TRANSISTORS			
T801	3908101031	Resonator, 7.2MHz				Q801	2208406103	KTC1923Y, NPN			
		END OF ASS"Y P.C.	B TUNER			Q802	2018211100	28K168, FET			
						Q803	2208606108	KTC2240/BKTC320	00, NPN		
3	054002007503	ASS'Y P.C.B SU	RROUND			Q804	2208222105	DTA114YS, PNP			
	F==	CAPACITORS				Q805/806	2208606104	KTC1815Y/BKTC3	198Y,NPN		
501	3479210071	Electrolytic SA	10 uF	50 V	M	Q808	2208222105	DTA114YS, PNP			
502	3479347041	Electric SG	47 uF	25 V	M						
503-505	3479210071	Electrolytic SA	10 uF	50 V	M			RESISTORS			
506	3479347041	Electric SG	47 uF	25 V	М	R801	3069104970	Carbon Film	100k ohm	1/5W	J Eur.
507/508	3479210071	Electrolytic SA	10 uF	50 V	М	R802	3069623970	Carbon Film	62K ohm	1/5W	J Eur.
509/510	3479347041	Electric SG	47 uF	25 V	M	R803	3069471970	Carbon Film	470 ohm	1/5W	J
511	3519101935	Ceramic Tubular	100 pF	50 V	K	R804	3069332970	Carbon Film	3.3 kohm	1/5W	J
512	3479210971	Electrolytic SA	1 uF	50 V	M	R805/806	3069331970	Carbon Film	330 ohm	1/5W	J.
513	3479247871	Electrolytic SA	0.47 uF	50 V	J	R807	3069103970	Carbon Film	10 kohm	1/5W	J
514	3479347041	Electric SG	47 uF	25 V	М	R808	3069332970	Carbon Film	3.3 kohm	1/5W	J
515	3519681935	Ceramic Tubular	680 pF	50 V	K	R809	3069473970	Carbon Film	47 kohm	1/5W	J
516	3479210971	Electrolytic SA	1 uF	50 V	M	R810	3069820970	Carbon Film	82 ohm	1/5W	J
517	3479347041	Electric SG	47 uF	25 V	M	R811	3069243970	Carbon Film	24 kohm	1/5W	
518	3479210971	Electrolytic SA	1-uF	50 V		R812	3069103970	Carbon Film	10 kohm	1/5W	
519	3519681935	Ceramic Tubular	680 pF	50 V		R813	3069272970	Carbon Film	2.7 kohm	1/5W	J
520	3479210971	Electrolytic SA	1 uF	50 V		R814	3069472970	Carbon Film	4.7 kohm	1/5W	
521	3519101935	Ceramic Tubular	100 pF	50 V		R815	3069222970	Carbon Film	2.2 kohm		J USA/C/
522	3679104297	Mylar	0.1 uF	63 V		R815	3069332970	Carbon Film	3.3k ohm		J Eur.
523	3679223297	Mylar	0.022 uF	63 V		R816	3069272970	Carbon Film	2.7 kohm	1/5W	
524/525	3479247971	Electrolytic SA	4.7 uF	50 V		R817/818		Carbon Film	100 kohm	1/5W	
52 4 /525 526-528	3679224297	Mylar	0.22 uF	63 V		R819	3069473970	Carbon Film	47 kohm	1/5W	
520-526 529	3679684297	Mylar	0.68 uF	63 V		R820	3069223970	Carbon Film	22 kohm	1/5W	
530	3619471110	•	470 pF	50 V		R821-823		Carbon Film	1 kohm	1/5W	
531	3679473120	Mylar	0.047 uF	100 V		R824	3069821970	Carbon Film	820 ohm	1/5W	
532	3679222120	Mylar	0.0022 uF	100 V		R825	3069152970		1.5 kohm	1/5W	
533	3479210971	Electrolytic SA	1 uF	50 V		R826	3069103970		10 kohm	1/5W	
533 534		Electric SG	220 uF	16 V		R827	3069103970		1 kohm	1/5W	
	3479322131		0.0056 uF	100 V		R828	3069101970		100 ohm	1/5W	
535 536/537	3679562120	Mylar Electrolytic SA							100 kohm		
536/537	3479210971	Electrolytic SA	1 uF	50 V		R829/830				-	
538	3479322131	Electric SG	220 uF	16 V		R831/832			22 kohm	1/5W	
539	3479210071	Electrolytic SA	10 uF	50 V		R833/834	3069332970		3.3 kohm		J USA/C
540	3479222871	Electrolytic SA	0.22 uF	50 V		R833/83			2k ohm		J Eur.
541-543	3479210971	Electrolytic SA	1 uF	50 V		R835/836			47 kohm	1/5W	
	3679104297	Mylar	0.1 uF	63 V		R837	3069392970		3.9 kohm	1/5W	
544-546											
544-546	3679224297	Mylar	0.22 uF	63 V		R838-839	3069332970	Carbon Film	3.3 kohm	1/5W	J USA/C
544-546 547/548 549		Mylar Mylar	0.22 uF 0.1 uF	63 V 63 V		R838-839 R838/83			3.3 kohm 2.4k ohm		J USA/C

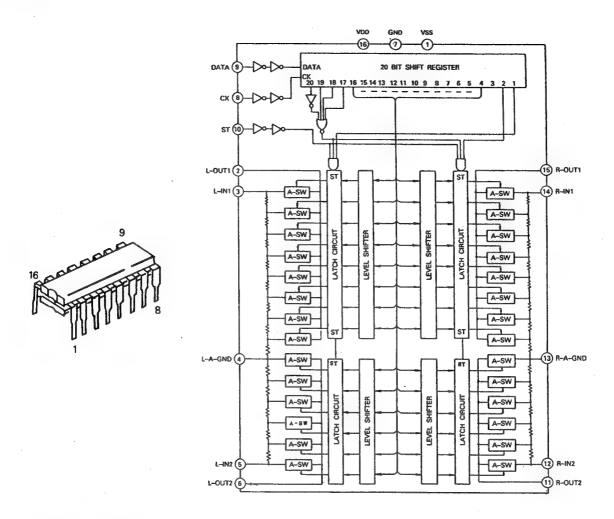
Ref. No.	Mfr. Part No.		Description		Version	Ref. No.	Mfr. Part No.	Desc	ription		Versi
551	3619681110	Poly	680 pF	50 V J		R527	3069182970	Carbon Film	1.8 kohm	1/5W	J
552	3679104297	Mylar	0.1 uF	63 V J		R528	3069564970	Carbon Film	560 kohm	1/5W	J
553	3619681110	Poly	680 pF	50 V J		R529-531	3069102970	Carbon Film	1 kohm	1/5W	
554	3679473120	Mylar	0.047 uF	100 V J		R532	3069334970	Carbon Film	330 kohm	1/5W	
555	3479210061	Electrolytic SA	10 uF	35 V M		R533-535	3069153970	Carbon Film	15 kohm	1/5W	
56	3479210971	Electrolytic SA	1 uF	50 V M		R536-538	3069104970	Carbon Film	100 kohm	1/5W	
557/558	3679104297	Mylar	0.1 uF	63 V J		R539	3069470970	Carbon Film	47 ohm	1/5W	
559	3479210971	Electrolytic SA	1 uF	50 V M		R540/541	3069104970	Carbon Film	100 kohm	1/5W	
60	3479210061	Electrolytic SA	10 uF	35 V M		R542	3069473970	Carbon Film	47 kohm	1/5W	
561	3679472120	Mylar	0.0047 uF	100 V J		R543	3069752970	Carbon Film	7.5 kohm		J
662	3479222071	Electrolytic SA	22 uF	50 V M		R544	3069473970	Carbon Film	47 kohm	1/5W	
563	3679562120	Mylar	0.0056 uF	100 V J		R545	3069153970	Carbon Film	15 kohm	1/5W	
564	3479310121	Electric SG	100 uF	10 V M		R546	3069752970	Carbon Film	7.5 kohm	1/5W	
665	3579104530	Ceramic Tubular	0.1 uF	50 V K		R547	3069473970	Carbon Film	47 kohm	1/5W	
666	3679562120	Mylar	0.0056 uF	100 V J		R548	3069153970	Carbon Film	15 kohm	1/5W	
567	3579471130	Ceramic Disc	470 pF	50 V K		R549	3069223970	Carbon Film	22 kohm	1/5W	
568	3679104297	Mylar	0.1 uF	63 V J		R550	3069106970	Carbon Film	10 Mohm	1/5W	
69	3479347041	Electric SG	47 uF	25 V M		R551	3069223970	Carbon Film	22 kohm	1/5W	
570/571	3679473120	Mylar	0.047 uF	100 V J		R552	3069104970	Carbon Film	100 kohm	1/5W	
572	3679104297	Mylar	0.1 uF	63 V J		R553	3069822970	Carbon Film	8.2 kohm	1/5W	
573	3679332120	Mylar	0.0033 uF	100 V J		R554	3069752970	Carbon Film	7.5 kohm	1/5W	-
574	3579471130	Ceramic Disc	470 pF	50 V K		R555	3069560970	Carbon Film	56 ohm	1/5W	
576/577	3579271130	Ceramic Disc	270 pF	100 V K		R556	3069183970	Carbon Film	18 kohm	1/5W	
578-580	3519101935	Ceramic Tubular	100 pF	50 V K		R557	3069562970	Carbon Film	5.6 kohm	1/5W	
582	3479347041	Electric SG	47 uF	25 V M		R558	3069220970	Carbon Film	22 ohm	1/5W	
583	3579103530	Ceramic Tubular	0.01 uF	50 V K		R559	3069153970	Carbon Film	15 kohm	1/5W	
84	3519101935	Ceramic Tubular	100 pF	50 V K		R560	3069220970	Carbon Film	22 ohm	1/5W	J
85	3479310121	Electric SG	100 uF	10 V M		R561	3069183970	Carbon Film	18 kohm	1/5W	J
						R562	3069153970	Carbon Film	15 kohm	1/5W	J
		CONNECTORS				R563	3069470970	Carbon Film	47 ohm	1/5W	J
IT106	4428560080	Connector, GB200-0	08S-LS			R564	3069105970	Carbon Film	1 Mohm	1/5W	J
IT107	4428560060	Connector, GB200-0	6S-LS			R565-567	3069102970	Carbon Film	1 kohm	1/5W	J
NT602	4428507010	Wafer 9P				R569	3069471970	Carbon Film	470 ohm	1/5W	J
						R570	3069102970	Carbon Film	1 kohm	1/5W	J
		DIODES				R571/572	3069102970	Carbon Film	1 kohm	1/5W	J
601-503	2058322101	1N4148M				R573	3069101970	Carbon Film	100 ohm	1/5W	J
		ICs .						X-TAL			
501/502	2168206103	KIA7559S/KIA4559S	3			X501.	3938131740	Resonator, 2MHz			
503/504	2138017108	LC4966						END OF ASS'Y P.C.B SU	RROUND		
505	2168206104	KIA7559P/KIA4559F	•								
506	2138007124	TC9176P				P5	058582000079	ASS"Y COMMANDE	R		
507	2168020115	NJM2177L				1	048582001124	Cover, top			
508	2168020114	NJU9701D				2	8582001210	Cover, Bottom			
509		MC14094BCP				3	8583004410	Cover, Battery			
000	2100000110	10014034601				4	048552003671	Inlay, Commander			
		TRANSISTORS				5	048722000991	Button, Silicon			
เกาเรดา	2208222105					6	8555040210	Cover, Upper			
501/502		DTA114YS, PNP				7	6555009710	Spring, Battery (+)			
03/504	2208622106	DTC114YS, NPN						Spring, Battery (-)			
05/506	2208222105	DTA114YS, PNP				8	6555009810				
07/508	2208622106	DTC114YS, NPN				9	6555605310	Spring, Battery (B)			
						10	8019120103	Screw, PM 2x10 ZNB	47 DE	40.1/	м
	******	RESISTORS		4 max 4		C01	3409247022		47 uF	10 V 50 V	
01	3069101970	Carbon Film	100 ohm	1/5W J		C02	3519103935	Ceramic Tubula	0.01 uF		
02/503	3069104970	Carbon Film	100 kohm	1/5W J		C04	3519470935	Ceramic Tubula	47 pF	50 V	IVI
04	3069101970	Carbon Film	100 ohm	1/5W J		D01	2408001139	Diode, IR-LED EL-5HIR7			
05-508	3069104970	Carbon Film	100 kohm	1/5W J		IC01	2138313214	IC, u-PD6126A			
10/511	3069154970	Carbon Film	150 kohm	ຸ1/5W J		Q01		KTD1302, NPN			
12/513	3069101970	Carbon Film	100 ohm	1/5W J		R01	3069229970	Carbon Film	2.2 ohm	1/5W	
14/515	3069223970	Carbon Film	22 kohm	1/5W J		R02	3069101970	Carbon Film	100 ohm	1/5W	J
16	3069124970	Carbon Film	120 kohm	1/5W J		X-TAL	3938101890				
17	3069103970	Carbon Film	10 kohm	- 1/5W J				END OF ASS'Y COMMA	NDER		
18	3069104970	Carbon Film	100 kohm	1/5W J							
19		Carbon Film	100 ohm	1/5W J		P4-2	054002007969	ASS'Y P.C.B OUTLE	T FOR EUR	OPE ON	_Y
20	3069473970		47 kohm	1/5W J			5508302535	Fuse, 5T 2.5 A, 250 V,	SEMKO		Eur.
21		Carbon Film	3.6 kohm	1/5W J		CNT201CE					Eur.
22	3069564970		560 kohm	1/5W J		CNT202CE					Eur.
23	3069182970		1.8 kohm	1/5W J		48	4448103610				Eur.
24	3069101970		100 ohm	1/5W J		P1/P2	4228001410				Eur.
25	3069104970		100 kohm	1/5W J		2					
		2 · · · · · · · · ·									

SEMICONDUCTOR LEAD IDENTIFICATION & INTERNAL DIAGRAM

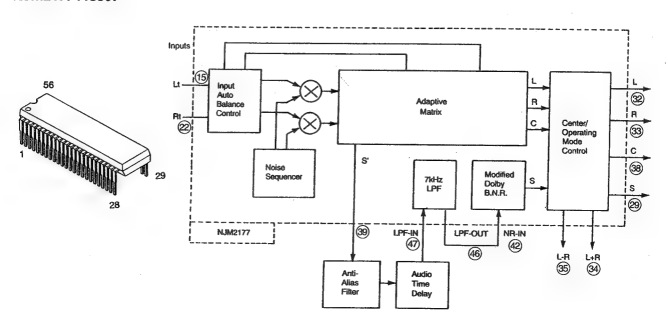
CXP50116 : IC401 (Top View)



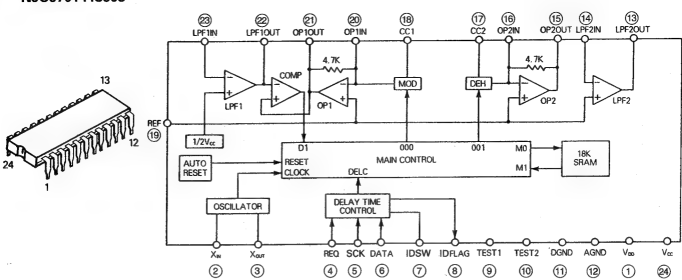
TC9176: IC506

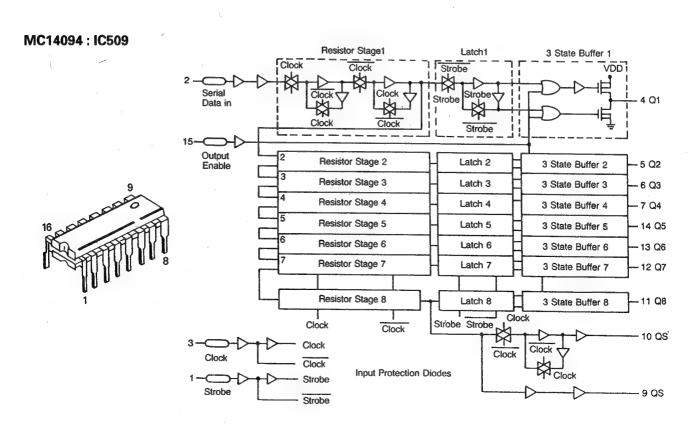


NJM2177: IC507

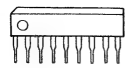


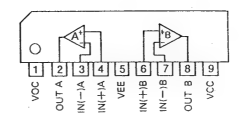




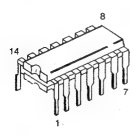


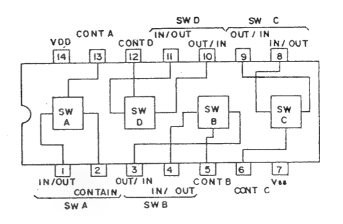
KIA4559S: IC501, IC502, IC701 (KIA7559)



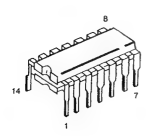


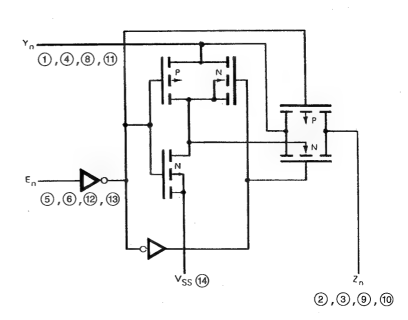
LC4966B: IC503, IC504



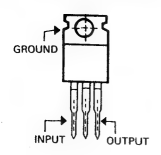


GD4066: IC301

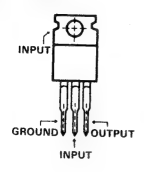




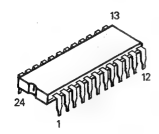
GD78XX: IC201, IC202, IC203



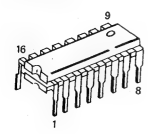
GD7915: IC204

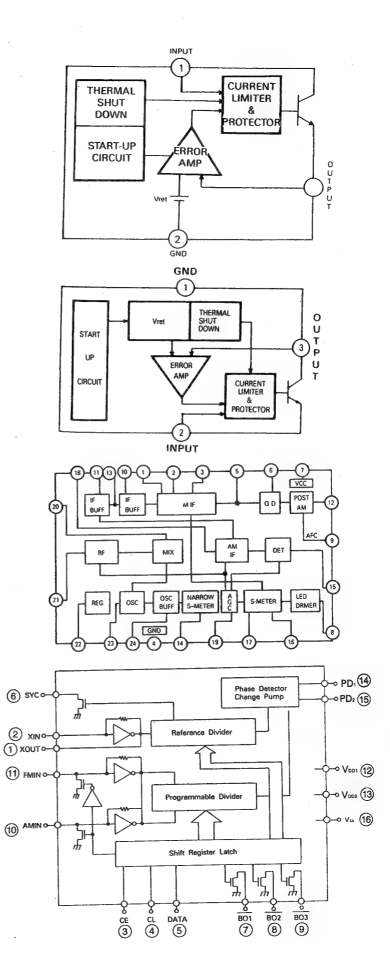


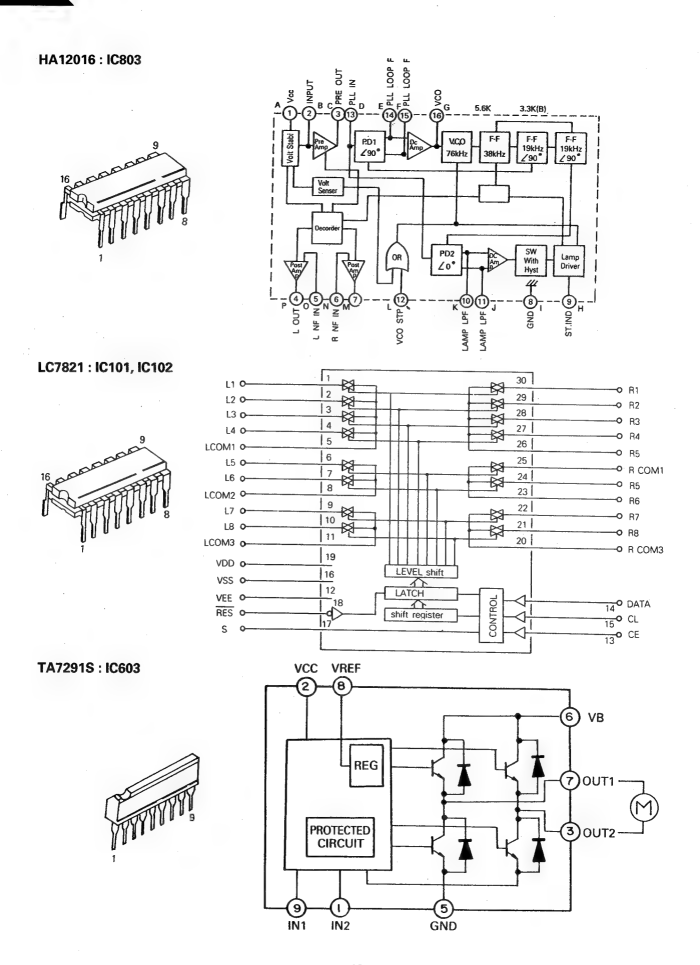
LA1266: IC801



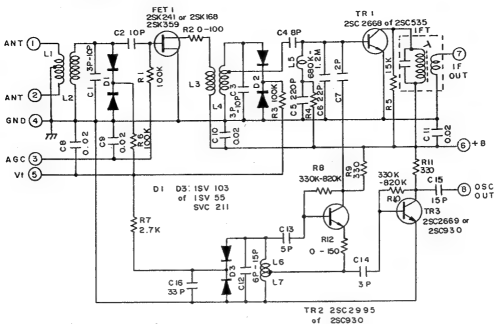
LM7001: IC802



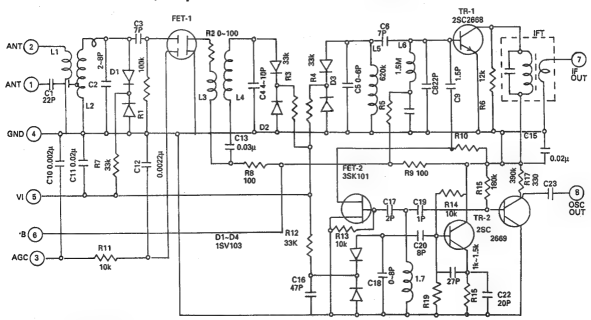




FRONT-END: FE FTH3-505H(USA/CA)

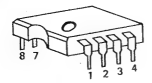


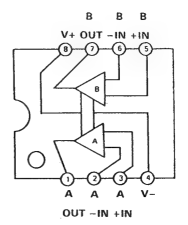
FE407-G60 (Europe)



IC104, IC105, IC505, IC601, IC602 (KIA 4559P)

(KIA 6259P: IC103)



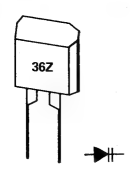


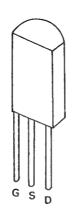
KV1236Z : VD1, VD2



2SK168D: Q802

KTC1923Y: Q801







IN4148: D101~D114, D219~D224

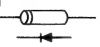
D303, D301, D302, D401~D420

D501~D503, D802, D803

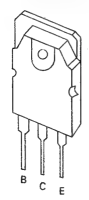
IN4002: D201~D205 D212~D217

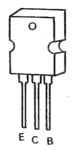
D426

6A3: D208~D211



2SC3181: Q216L/R 2SA1264: Q217L/R KTD718: Q115, Q126 KTB688: Q116, Q127





2SC4137: Q213 L/R, Q112, Q123

DTA114Y: Q130, Q602, Q604,Q105,

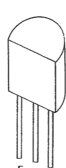
Q501, Q502, Q804, Q223, Q505,

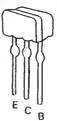
Q506, Q808

DTC114Y: Q260, Q503, Q504, Q507,

Q508, Q203

DTC114T: Q605





2SD1302S: Q601, Q603, Q701, Q702,

Q805, Q806

KTC2240BL: Q106, Q107, Q117, Q118,

Q2072L/R, Q210L/R, Q803

KTC2235C: Q113, Q124

KTA949: Q110, Q121, Q211L/R

KTA1015Y: Q703, Q301, Q303, Q305,

Q219, Q205 L/R

KTC1815Y: Q101~Q104, Q108, Q109

Q119, Q120, Q128, Q129

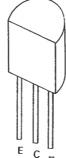
Q201, Q401, Q402, Q302

Q304, Q306

Q218L/R, Q220, Q221

KTA970: Q206 L/R, Q208L/R

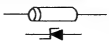
Q209 L/R



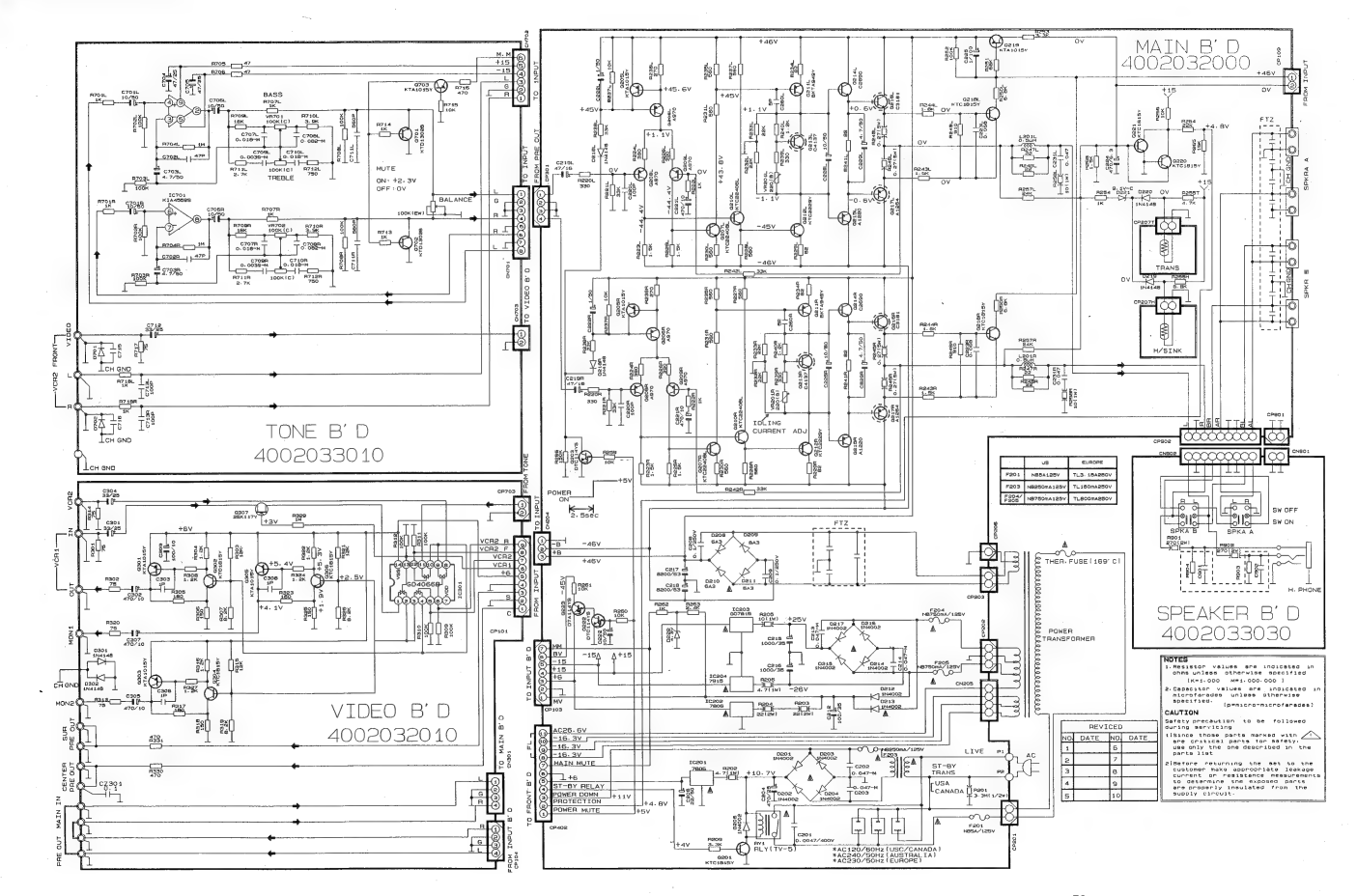
ZD9. 1BS: D221, D424 ZD16BM:D422, D423

ZD4.3BS: D222, D421, D602

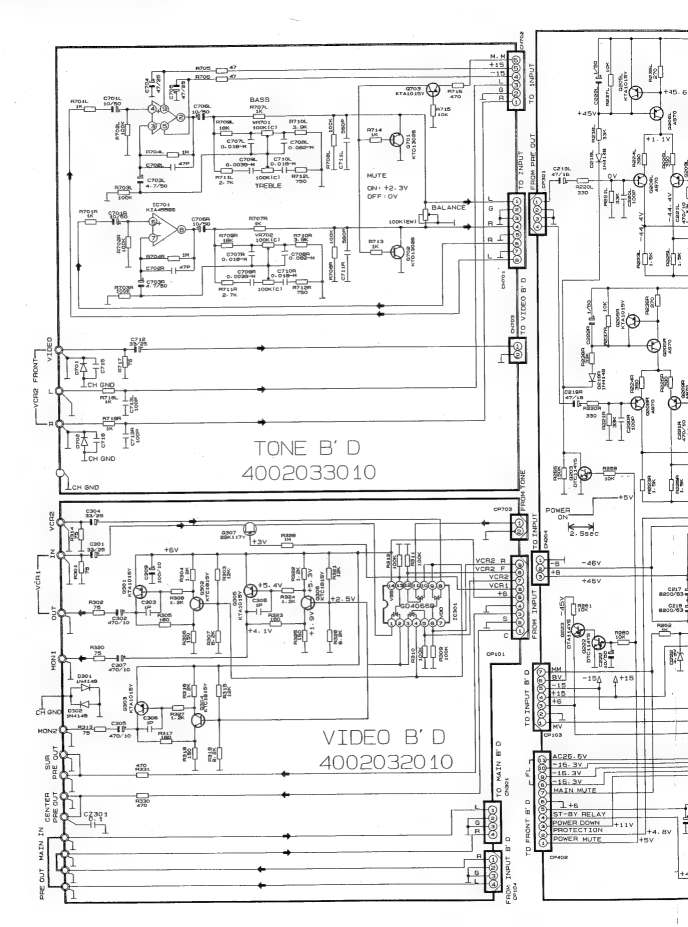
ZD5.1: D801

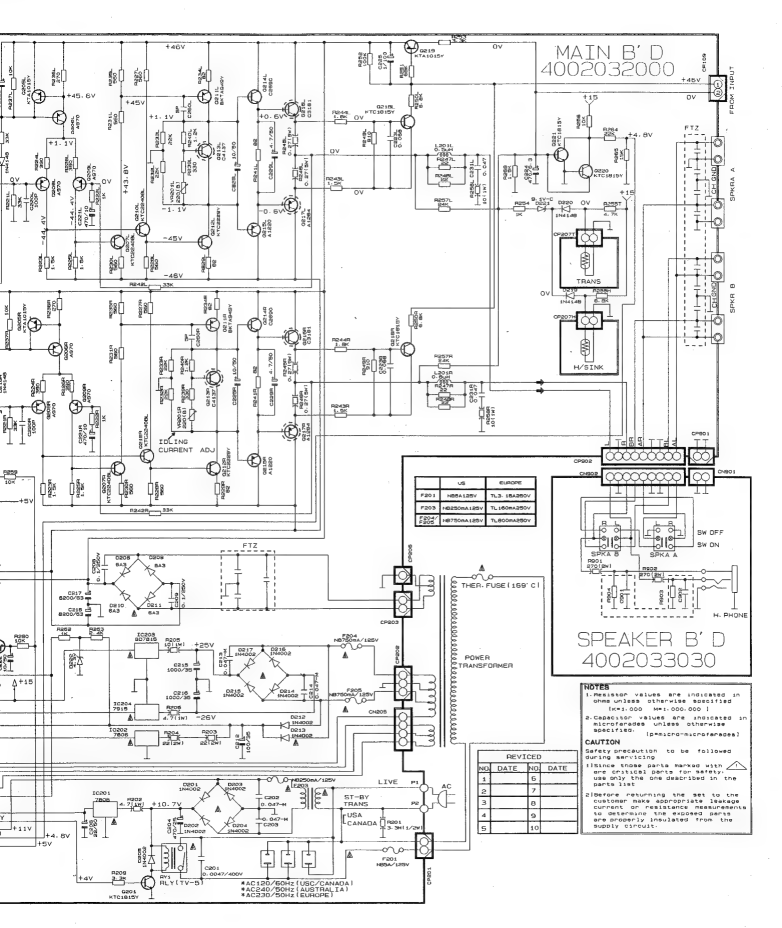


SCHEMATIC DIAGRAM I

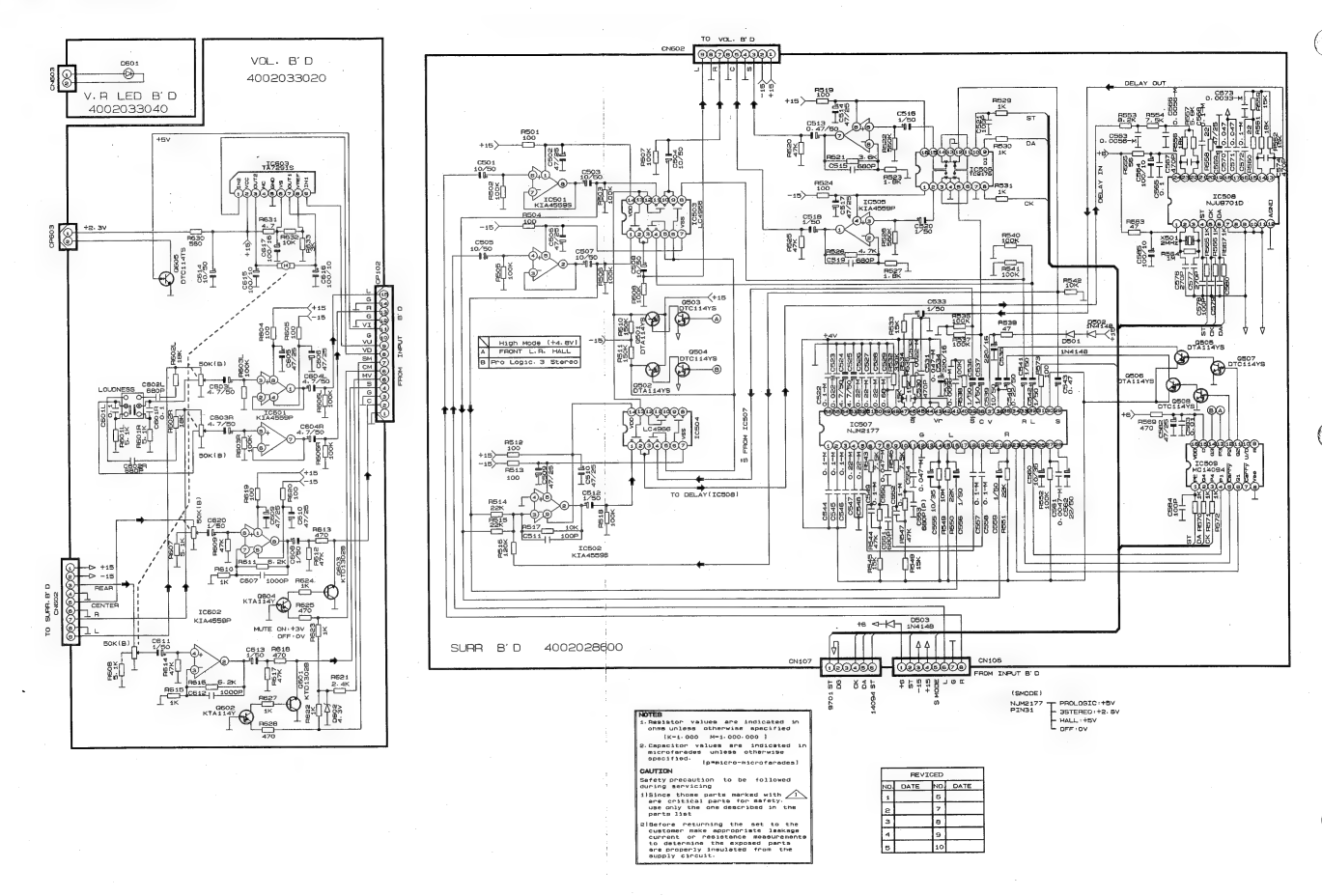


SCHEMATIC DIAGRAM I

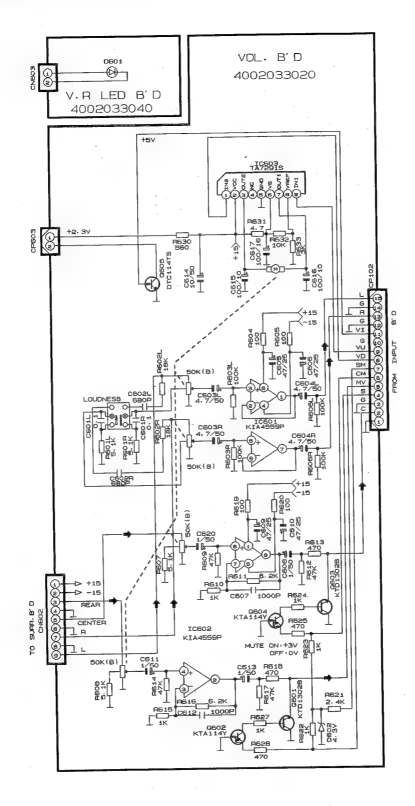


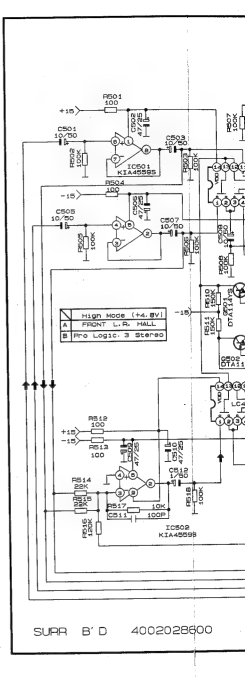


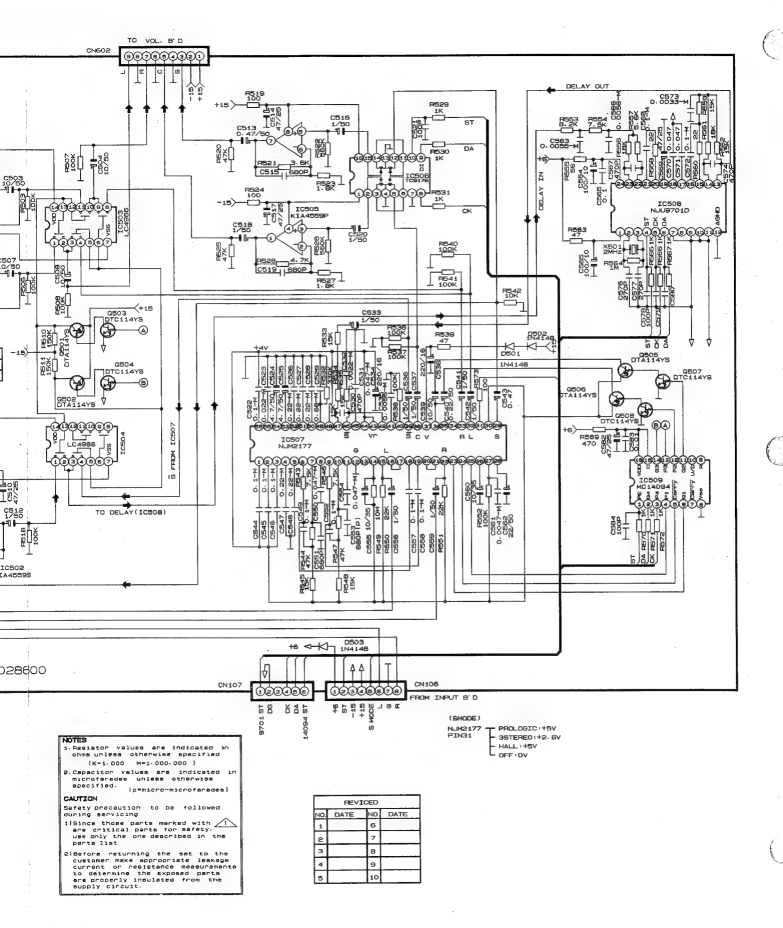
SCHEMATIC DIAGRAM II



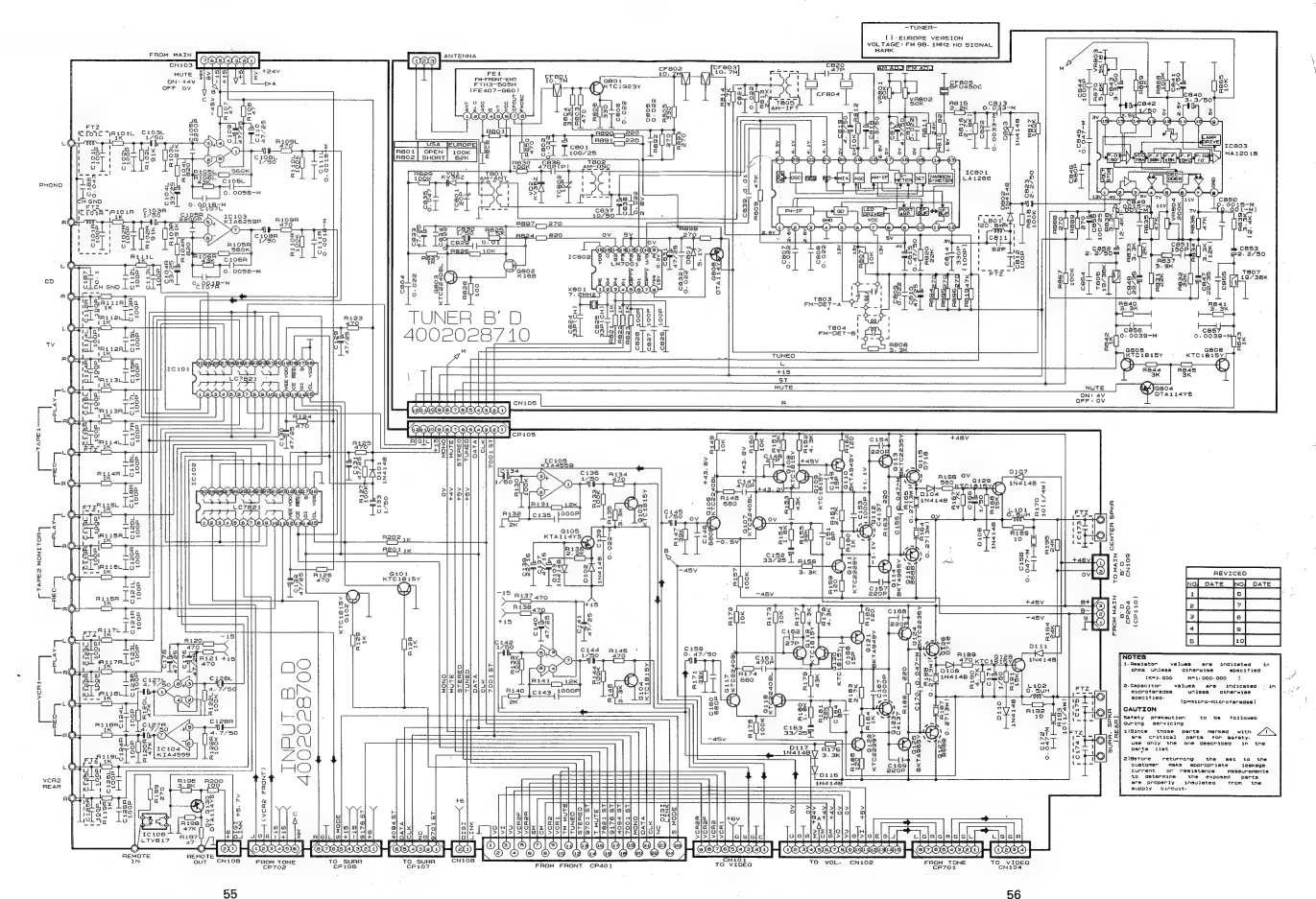
SCHEMATIC DIAGRAM II



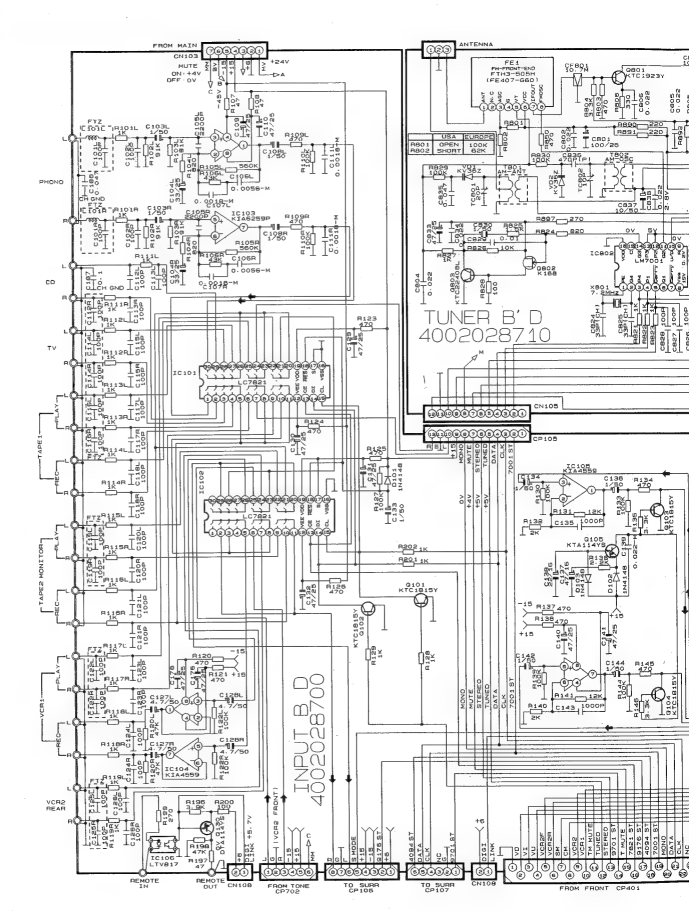


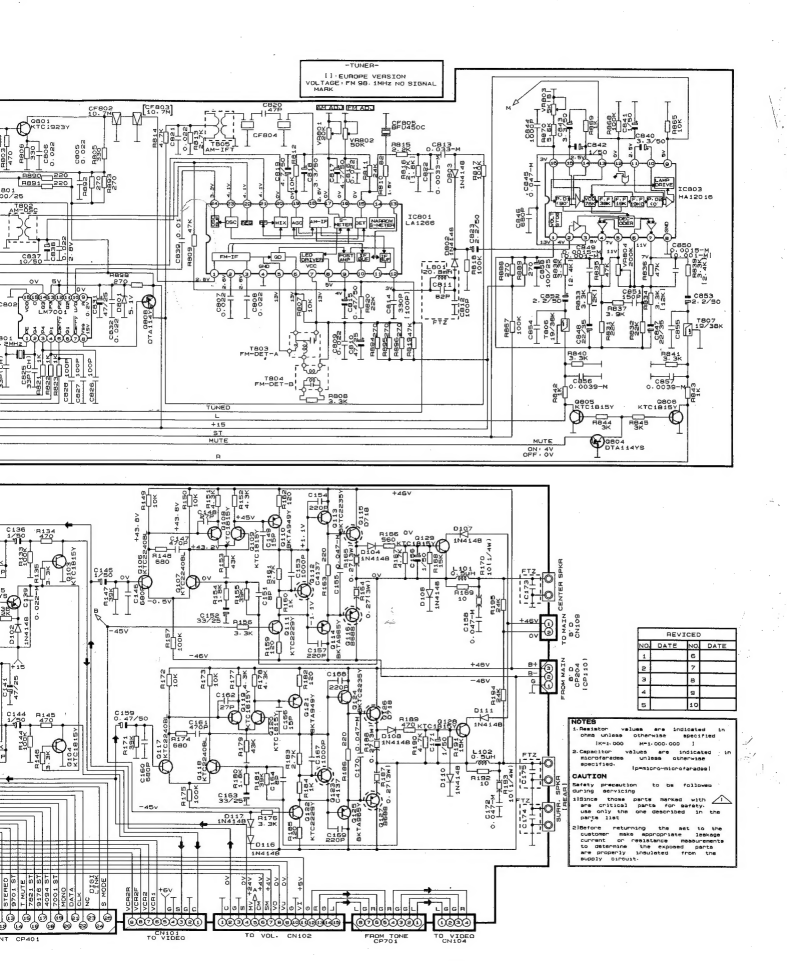


SCHEMATIC DIAGRAM III

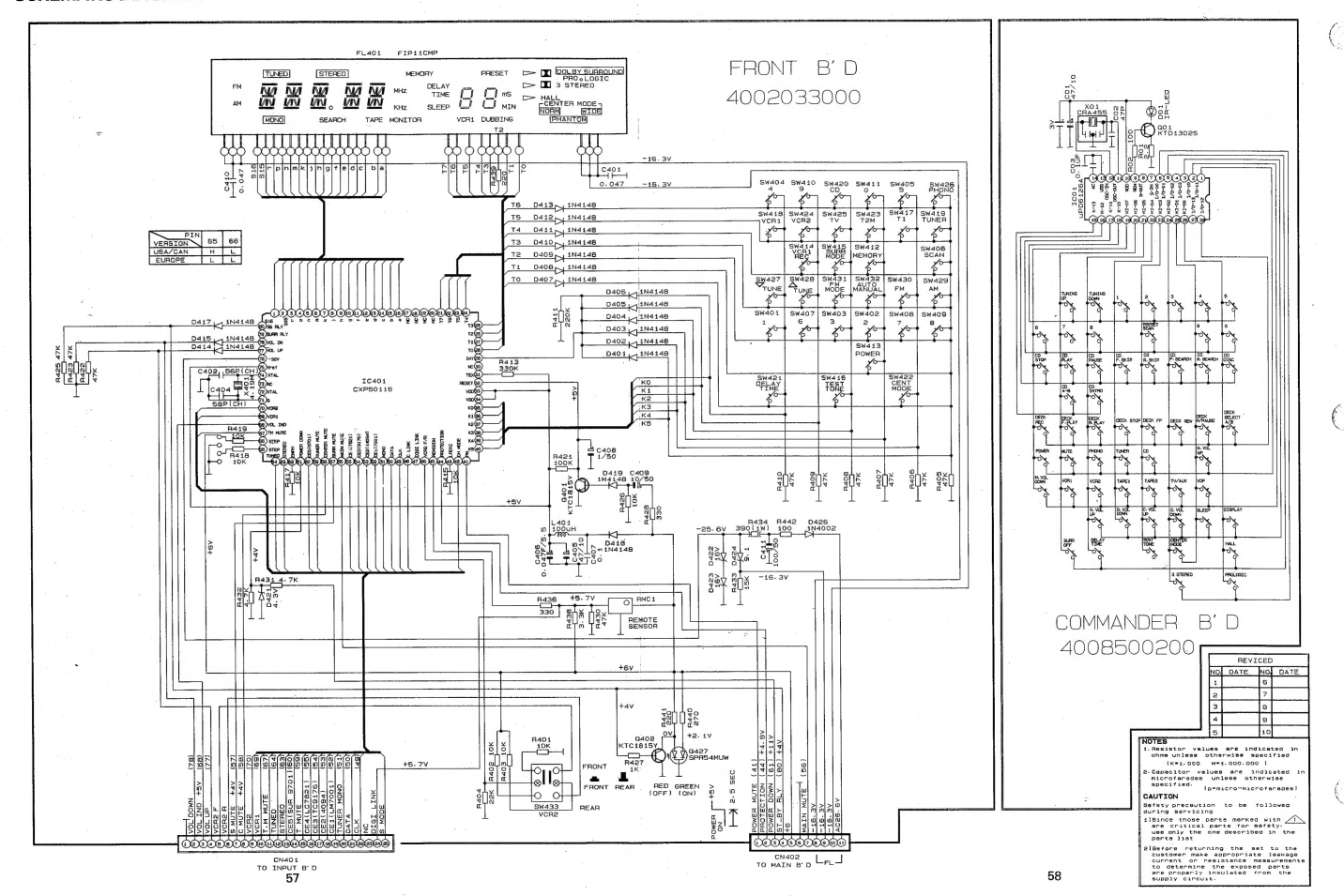


SCHEMATIC DIAGRAM III





SCHEMATIC DIAGRAM IV



SCHEMATIC DIAGRAM IV

